CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B65 CONVEYING; PACKING; STORING; HANDLING THIN OR FILAMENTARY MATERIAL

B65D CONTAINERS FOR STORAGE OR TRANSPORT OF ARTICLES OR MATERIALS, e.g. BAGS, BARRELS, BOTTLES, BOXES, CANS, CARTONS, CRATES, DRUMS, JARS, TANKS, HOPPERS, FORWARDING CONTAINERS; ACCESSORIES, CLOSURES, OR FITTINGS THEREFOR; PACKAGING ELEMENTS; PACKAGES

- 1. In this subclass, the indexing codes of B65D 2519/00004 B65D 2519/00995 should be added, if applicable
- 2. This subclass covers:
 - · containers, packaging elements or packages with auxilliary means or provisions for displaying articles or materials;
 - methods of packaging which are wholly characterised by the form of the package produced or the form of the container
 or packaging element used, as distinct from the operations performed or the apparatus employed, which are covered by
 subclass B65B
- 3. This subclass, which is intended to be as comprehensive as possible, only excludes containers or packages of a nature clearly confined to a single other subclass, which are classified in that subclass
- 4. In this subclass, groups <u>B65D 5/00</u>, <u>B65D 27/00</u>, <u>B65D 29/00</u>, <u>B65D 31/00</u> or <u>B65D 65/00</u> include constructional features of foldable or erectable container or wrapper blanks as well as the containers or wrappers formed by folding or erecting such blanks
- Containers, packaging elements or packages classified in group <u>B65D 85/00</u>, are also classified according to the constructional or functional features, if such features are of interest
- 6. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "rigid or semi-rigid containers" includes:
 - a. containers not deformed by, or not taking-up the shape of, their contents;
 - b. containers adapted to be temporarily deformed to expel their contents;
 - c. pallets;
 - d. trays;
 - "flexible containers" includes:
 - a. containers deformed by, or taking-up the shape of, their contents:
 - b. containers adapted to be permanently deformed to expel their contents;
 - "packaging elements" includes:
 - a. elements, other than containers, for covering, protecting, stiffening, or holding together articles or materials to be stored or transported:
 - b. packaging materials of special type or form not provided for in other subclasses;
 - "packages" includes:
 - a. combination of containers or packaging elements with articles or materials to be stored or transported:
 - b. articles joined together for convenience of storage or transport;
 - "paper" includes materials, e.g. cardboard, plastic sheet materials, laminated materials, or metal foils, worked in a manner analogous to paper;
 - "large containers", in groups <u>B65D 88/00</u> or <u>B65D 90/00</u>, means containers having about the size of containers used in container traffic, sometimes referred to as freight, forwarding or "ISO" [International Organization for Standardization] containers, or larger containers
- 7. Tamper-indicating means for containers or closures are classified in the group appropriate to the type of container of closure, e.g. B65D 5/54, B65D 17/00, B65D 27/30, B65D 27/30, B65D 27/34, B65D 33/34, B65D 41/32, B65D 47/36, B65D 49/12, B65D 51/20, B65D 55/06

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

B65D 5/34	covered by	B65D 5/325
B65D 5/35	covered by	B65D 5/325
B65D 5/355	covered by	B65D 5/0005
B65D 5/43	covered by	B65D 5/42
B65D 5/462	covered by	<u>B65D 5/46008</u> - <u>B65D 5/46032</u>

```
B65D 5/465
                                                          covered by
                                                                                      B65D 5/46008 - B65D 5/46032
(continued)
                                                          covered by
                B65D 5/468
                                                                                      B65D 5/4608
                B65D 5/472
                                                          covered by
                                                                                      B65D 5/46048
                B65D 5/475
                                                          covered by
                                                                                     B65D 5/46008
                B65D 5/478
                                                          covered by
                                                                                      B65D 5/46056
                B65D 5/4805 - B65D 5/489
                                                          covered by
                                                                                      B65D 5/48002
                B65D 5/49 - B65D 5/499
                                                          covered by
                                                                                      B65D 5/48024
                B65D 5/63
                                                          covered by
                                                                                      B65D 5/72
                B65D 6/00 - B65D 6/40
                                                          covered by
                                                                                      B65D 7/00, B65D 9/00, B65D 11/00,
                                                                                      B65D 15/00
                B65D 8/00 - B65D 8/22
                                                          covered by
                                                                                      B65D 7/00, B65D 9/00, B65D 11/00,
                                                                                      B65D 15/00
                B65D 19/22
                                                          covered by
                                                                                      B65D 19/0004
                B65D 19/24
                                                          covered by
                                                                                      B65D 19/0004
                B65D 19/26
                                                          covered by
                                                                                      B65D 19/0004
                B65D 19/28
                                                          covered by
                                                                                      B65D 19/0004
                B65D 19/30
                                                          covered by
                                                                                      B65D 19/0004
                B65D 19/31
                                                          covered by
                                                                                      B65D 19/0004
                B65D 19/32
                                                          covered by
                                                                                      B65D 19/0002, B65D 19/0004
                B65D 19/34
                                                          covered by
                                                                                      B65D 19/0004
                B65D 21/024
                                                          covered by
                                                                                      B65D 21/0201
                B65D 21/028
                                                          covered by
                                                                                      B65D 21/0204
                B65D 21/032
                                                          covered by
                                                                                      B65D 21/0209
                                                          covered by
                B65D 21/036
                                                                                      B65D 21/0217
                B65D 25/26
                                                          covered by
                                                                                      B65D 81/02
                B65D 30/00 - B65D 30/28
                                                          covered by
                                                                                      B65D 29/00, B65D 31/00
                B65D 33/17
                                                          covered by
                                                                                      B65D 33/1633
                B65D 33/36
                                                          covered by
                                                                                      B65D 75/58
                B65D 33/38
                                                          covered by
                                                                                      B65D 75/5861
                B65D 35/48 - B65D 35/54
                                                          covered by
                                                                                      B65D 47/2018
                B65D 39/18
                                                          covered by
                                                                                     B65D 39/00
                B65D 41/01
                                                          covered by
                                                                                      B65D 41/00
                B65D 43/03
                                                          covered by
                                                                                      B65D 43/00 + B65D 2543/00027
                B65D 43/04
                                                          covered by
                                                                                      B65D 43/0214
                                                          covered by
                B65D 43/10
                                                                                      B65D 43/0204
                                                          covered by
                B65D 47/22
                                                                                      B65D 47/20
                B65D 47/34
                                                          covered by
                                                                                      B05B 11/00
                B65D 50/08
                                                          covered by
                                                                                      B65D 55/02
                B65D 50/10
                                                          covered by
                                                                                      B65D 55/02
                B65D 50/12
                                                          covered by
                                                                                      B65D 55/02
                B65D 50/14
                                                          covered by
                                                                                      B65D 55/02
                B65D 65/26 - B65D 65/32
                                                          covered by
                                                                                      B65D 75/58
                B65D 65/34
                                                          covered by
                                                                                      B65D 75/66
                B65D 65/36
                                                          covered by
                                                                                      B65D 75/58
                B65D 71/52 - B65D 71/68
                                                          covered by
                                                                                      B65D 71/0003 - B65D 71/0077
                B65D 75/60 - B65D 75/64
                                                          covered by
                                                                                      B65D 75/58
                B65D 81/15
                                                          covered by
                                                                                      B65D 81/05
                B65D 81/17
                                                          covered by
                                                                                      B65D 81/02
                B65D 83/18
                                                          covered by
                                                                                      B65D 83/201, B65D 83/206
                B65D 83/58
                                                          covered by
                                                                                      B65D 83/44
                B65D 83/76
                                                          covered by
                                                                                      B65D 83/0005
                B65D 85/57
                                                          covered by
                                                                                      G11B 23/00
                B65D 85/575
                                                          covered by
                                                                                      G11B 23/00
                B65D 85/86 - B65D 85/90
                                                          covered by
                                                                                      H01L 21/00, H05K 13/00
```

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

<u>0 88/00</u>)	s of rigid or semi-rigid containers (large containers	1/26	 Thin-walled containers, e.g. formed by deep- drawing operations {(B65D 1/165 takes precedence)}
1/00	Containers having bodies formed in one piece, e.g. by casting metallic material, by moulding plastics, by blowing vitreous material, by throwing	1/265	• • {Drinking cups (<u>B65D 81/3865</u> takes precedence, holders for plastic cups A47G 23/0208)}
	ceramic material, by moulding pulped fibrous	1/28	formed of laminated material
	material, by deep-drawing operations performed	1/30	Groups of containers joined together end-to-
	on sheet material (by winding, bending, or folding	1/30	end or side-by-side
	paper <u>B65D 3/00</u> , <u>B65D 5/00</u> ; specially constructed	1/32	• Containers adapted to be temporarily deformed by
	to be opened by cutting, piercing, or tearing of wall portions <u>B65D 17/00</u> ; pallets <u>B65D 19/00</u> ; details of bottles or of jars <u>B65D 23/00</u> ; bundles of articles held	1/32	external pressure to expel contents ({B65D 47/201 B65D 83/0055 take precedence}); containers for
	together by packaging elements for convenience of storage or transport, e.g. portable segregating carriers		pharmaceutical purposes A61J 1/20, A61M 5/19; containers with disinfecting linings A61L 2/00; liquid sprayers B05B; oil cans F16N 3/00)
1 /02	for plural receptacles such as beer cans, pop bottles, <u>B65D 71/00</u>)	1/323	{the container comprising internally a dip tube through which the contents pass}
1/02	 Bottles or similar containers with necks or like restricted apertures, designed for pouring contents (thermally-insulated containers B65D 81/38, 	1/326	• • {the container comprising an, externally located integrally formed tube through which the
	A47J 41/00; {feeding-bottles A61J 9/00})		contents pass (integrally formed suction tubes
1/0207	• {characterised by material, e.g. composition,		<u>B65D 77/286</u>)}
170207	physical features}	1/34	• Trays or like shallow containers {(<u>B65D 81/3813</u>
1/0215	• • • {multilayered (<u>B65D 81/3837</u> takes		takes precedence)}
1/0213	precedence)}	1/36	 with moulded compartments or partitions
1/0223	• • {characterised by shape}	1/38	. Baskets or like containers of skeleton or apertured
1/023	• • {Neck construction}		construction {(crates for bottles or like containers
1/0238	{Integral frangible closures}		<u>B65D 1/243</u>)}
1/0236		1/40	 Details of walls (other container details
	• • • {Closure retaining means, e.g. beads, screw-threads}	1/42	<u>B65D 23/00</u>, <u>B65D 25/00</u>)Reinforcing or strengthening parts or members
1/0253	• • • • {Means facilitating removal of the closure,	1/44	Corrugations
	e.g. cams, levers}	1/46	Local reinforcements, e.g. adjacent closures
1/0261	• • • {Bottom construction (<u>B65D 1/06</u> takes	1/48	Reinforcements of dissimilar materials, e.g.
	precedence)}	1/40	metal frames in plastic walls
1/0269	· · · · {Openers}		metal frames in prastic waits
1/0276	• • • {having a continuous contact surface, e.g. Champagne-type bottom}	3/00	Rigid or semi-rigid containers having bodies or peripheral walls of curved or partially-curved
1/0284	• • • {having a discontinuous contact surface, e.g. discrete feet}		cross-section made by winding or bending paper without folding along defined lines
1/0292	• • {Foldable bottles}	3/02	 characterised by shape
1/04	Multi-cavity bottles	3/04	essentially cylindrical
1/06	with closable apertures at bottom	3/06	essentially conical or frusto-conical
1/08	adapted to discharge drops (droppers B65D 47/18)	3/08	 having a cross-section of varying shape, e.g. circular merging into square or rectangular
1/09	Ampoules (specially adapted for medical or pharmaceutical purposes <u>A61J 1/06</u>)	3/10	characterised by form of integral or permanently secured end closure
1/095	• {made of flexible material}	3/12	Flanged discs permanently secured, e.g. by
1/10	• Jars, e.g. for preserving foodstuffs {(B65D 81/3837)		adhesives or by heat-sealing
	takes precedence)}	3/14	Discs fitting within container end and secured
1/12	• Cans, casks, barrels, or drums		by bending, rolling, or folding operations
1/14	characterised by shape	3/16	• Discs without flanges engaging a groove in the
1/16	of curved cross-section, e.g. cylindrical		container body
1/165	{Cylindrical cans}	3/18	• • and secured by rolling in the end of the body
1/18	of polygonal cross-section	3/20	with end portion of body adapted to be closed, b
1/20	 characterised by location or arrangement of filling or discharge apertures 		flattening or folding operations, e.g. formed with crease lines or flaps
1/22	Boxes or like containers with side walls of substantial depth for enclosing contents {(B65D 43/162, B65D 81/02, B65D 81/3813 take)}	3/22	 with double walls; with walls incorporating air- chambers; with walls made of laminated material {(for thermal insulating purposes <u>B65D 81/3818</u>)}
	precedence)}	3/24	 with several compartments
1/225	• {Collapsible boxes}	3/26	• Opening arrangements or devices incorporated in,
1/24	 . (Conapsible boxes) . with moulded compartments or partitions 		attached to, containers
./ ∠ -T	{Crates for bottles or like containers}	3/261	• • {the opening arrangement being located in the
1/243			
1/243 1/246	{Cover elements inserted in crates}		container side wall}

3/263	• • • • { and having an attached or applied tearing or reinforcing element }	5/0218	• • { with end closures having an axially movable end wall; the end wall and body being interconnected
3/264	• • • {forming a longitudinal line of weakness}		by foldable panel-elements}
3/265	• • • • { and having an attached or applied tearing or reinforcing element }	5/0227	• • { with end closures formed by inward folding of flaps and securing them by heat-sealing, by
3/266	• • • {forming a helical line of weakness}		applying adhesive to the flaps or by staples}
3/267	• • • { and having an attached or applied tearing or reinforcing element }	5/0236	• • { with end closures formed by inward folding of flaps and securing them by adhesive tapes,
3/268	{the opening arrangement being located in a container closure}		labels or the like; for decoration purposes (B65D 5/4245, B65D 5/4262 take precedence)}
3/28	• Other details of walls	5/0245	• • {with end closures formed by inward folding of
3/30	Local reinforcements, e.g. metallic rims		flaps, to form a sunken or hollow end wall, e.g. for the packaging of books (internal supporting
5/00	Rigid or semi-rigid containers of polygonal cross-		elements $\underline{B65D5/50}$)
	section, e.g. boxes, cartons or trays, formed by	5/0254	• • {with end closures formed by inward folding of
	folding or erecting one or more blanks made of		flaps and securing them by means of a tongue
	paper (rigid pallets with side walls <u>B65D 19/02</u>)		integral with one of the flaps}
5/0005	• {of variable capacity}	5/0263	• • {with end closures formed by inward folding of
5/001	• {stackable}		flaps, three of them being formed of a continuous
5/0015	• • {the container being formed by folding up		strip, the fourth being a separate flap}
270012	portions connected to a central panel}	5/0272	• • { with end closures formed by applying a web
5/002	• • • {having integral corner posts (B65D 5/0045)		on the edge of the body, and subsequent inward
3/002	and B65D 5/0065 take precedence)}		folding of flaps}
5/0025	• • • {the corner posts being formed as a	5/0281	• • {the tubular body presenting double or
3/0023	prolongation of a doubled-over extension of		multiple walls (for thermal insulating purposes
	the side walls}		B65D 81/3853)}
5/003	• • • {having ledges formed by extensions of the	5/029	• • {the tubular body presenting a special shape
5/005	side walls (<u>B65D 5/0045</u> and <u>B65D 5/0065</u>		(pyramidal <u>B65D 5/008</u>)}
	take precedence)}	5/04	the tubular body having no end closures
5/0035	{the ledges being located between side walls	5/06	with end-closing or contents-supporting elements
	and doubled-over extensions (B65D 5/0025		formed by folding inwardly a wall extending
	takes precedence)}		from, and continuously around, an end of the
5/004	• • • • { with separate means inserted between		tubular body
	the doubled-over side walls for preventing	5/061	{Rectangular containers having a body with
	lateral motion between stacked crates, i.e.		gusset-flaps folded inwardly beneath the
	the elements themselves not presenting		closure flaps}
	stacking features, e.g. "n" shaped wires}	5/062	• • • { with supplemental means facilitating the
5/0045	• • • {having both integral corner posts and ledges}		opening, e.g. tear lines, tear tabs}
5/005	• • {Separate or attached stacking elements}	5/063	• • • { with supplemental clamping elements
5/0055	• • • { saddling the side walls of the container		mounted on the container top}
	(B65D 5/006 takes precedence)}	5/064	• • • {Rectangular containers having a body with
5/006	{Separate corner posts and like elements		gusset-flaps folded outwardly or adhered to the
	(B65D 5/0065 takes precedence)		side or the top of the container}
5/0065	• • • {Separate elements inserted in or attached to	5/065	• • • • { with supplemental means facilitating the
	integral corner posts or ledges}		opening, e.g. tear lines, tear tabs}
5/007	• • • {Wooden elements affixed to the container	5/066	• • • • { with supplemental clamping elements
	blank before or during erection}		mounted on the container top}
5/0075	• • • {Paper elements affixed to the container blank	5/067	• • • {Gable-top containers}
	before or during erection}	5/068	• • • { with supplemental means facilitating the
5/008	 {the container body having a pyramidal shape} 		opening, e.g. tear lines, tear tabs}
5/0085	 {the container body comprising two mating 	5/069	• • • { with supplemental clamping elements
	compartments hinged together (B65D 77/006 takes		mounted on the fin of the container-top}
	precedence)}	5/08	with end closures formed by inward-folding
5/009	 {the container body comprising a set of 		of portions of body, e.g. flaps, interconnected
	interconnected cells, e.g. hinged one to another}		by, or incorporating, gusset folds (by inward-
5/0095	• {the container body having an L-shaped		folding of a wall extending continuously around
	configuration}		an end of the body and incorporating gusset folds
5/02	• by folding or erecting a single blank to form a	E/10	B65D 5/06)
	tubular body with or without subsequent folding	5/10	with end closures formed by inward-folding of
	operations, or the addition of separate elements,	E/102	self-locking flaps hinged to tubular body
	to close the ends of the body (<u>B65D 5/36</u> takes	5/103	• • • {one of the self-locking flaps having a tongue
F 10000	precedence)	5/106	engaging into an opening of an opposite flap}
5/0209	• • {the tubular body having a curved or partially	5/106 5/12	{the opening being a slot}
	curved cross-section}	5/12	with end closures formed separately from tubular
			body

E /1 A		5/246	(4)
5/14	with inset end closures	5/246	 {the container body comprising a continuous rim or flange}
5/16	. the tubular body being formed with an aperture	5/247	• • • {and being maintained in erected condition
	or removable portion arranged to allow removal or insertion of contents through one or more sides	3/24/	by integral mechanical locking means formed
	(contents-dispensing means <u>B65D 5/72</u>)		on, or coacting with, the gusset folds, e.g.
5/18	 by folding a single blank to U-shape to form the 		locking tabs, tongue and slit (B65D 5/248 takes
3/10	base of the container and opposite sides of the body		precedence)}
	portion, the remaining sides being formed primarily	5/248	• • • {and at least one side being extended and
	by extensions of one or more of these opposite		doubled-over to enclose the adjacent gusset
	sides, e.g. flaps hinged thereto (B65D 5/36 takes		flaps}
	precedence)	5/26	• with extensions of opposite sides mutually
5/20	 by folding-up portions connected to a central panel 		interlocking to lie against other sides
	from all sides to form a container body, e.g. of tray-	5/28	• with extensions of sides permanently secured to
	like form (<u>B65D 5/36</u> takes precedence)		adjacent sides, with sides permanently secured
5/2004	• • {the container body having hollow side-walls}		together by adhesive strips, or with sides held in
5/2009	• • • {all formed by folding extensions of the side		place solely by rigidity of material
	walls}	5/30	• • with tongue-and-slot or like connections between
5/2014	• • {the central panel having a non rectangular		sides and extensions of other sides
	shape}	5/301	• • • {the tongue being a part of a lateral extension
5/2019	• • • {with at least partially curved edges or the like}		of a side wall}
5/2023	• • • { the folded-up portions being folded along	5/302	• • • {combined with a slot provided in an
	non-rectilinear fold-lines}		adjacent side wall}
5/2028	• • {triangular}	5/304	• • • • • (the tongue being folded over after being
5/2033	• • • {polygonal having more than four sides, e.g.		intoduced in the slot}
	hexagonal, octogonal}	5/305	• • • {combined with a slot provided at the fold
5/2038	• • {at least two opposed folded-up portions having a		line between an adjacent side wall and a
	non-rectangular shape }	5/207	lateral extension thereof}
5/2042	{triangular}	5/307	 {combined with a tongue provided in an adjacent side wall}
5/2047	• • • {trapezoidal, e.g. to form a body with diverging	5/308	• • • {the slot being provided in a lateral extension
5/2052	side walls (<u>B65D 5/2033</u> takes precedence)}	3/300	of a side wall combined with a tongue being a
5/2052	• . {characterised by integral closure-flaps}		part of an adjacent side wall}
5/2057	{Inter-engaging self-locking flaps	5/32	 having bodies formed by folding and
5 /00 c1	$(\underline{B65D} \ 5/4254 \ \text{takes precedence})$	3,32	interconnecting two or more blanks {each blank
5/2061	{of triangular shape}		forming a body part, whereby each body part
5/2066	• • • {Cooperating flaps fixed together by separate mechanical elements, e.g. staples, clips, straps,		comprises at least one outside face of the box,
	labels, tape}		carton or tray}
5/2071	• • • { of triangular shape }	5/321	{at least one container body part formed by
5/2076	{Cooperating flaps glued together}		folding up portions of a single blank connected to
5/208	• • • {cooperating maps grace together} • • • • {of triangular shape}		a central panel from all sides}
5/2085	 • (or triangular shape) • (the central panel having incisions defining) 	5/322	• • {at least one container body part formed by
3/2003	foldable flaps hinged to its edges}		folding a single blank to essentially U-shape with
5/209	• • {the adjacent edges of folded-up portions being		or without extensions which form openable lid
3/207	joined by moulding seams in situ}	<i>5 /</i> 222	elements}
5/2095	• • {a part of the folded-up portions defining an	5/323	• • • {and two further opposed body panels formed
	inwardly folded ledge at the edges of the central	5/324	from two essentially planar blanks} {at least two container body parts, each formed
	panel}	3/324	by folding a single blank to essentially U-
5/22	held erect by extensions of one or more sides		shape}
	being doubled-over to enclose extensions of	5/325	• • • • { whereby one blank forms three sides
	adjacent sides	3,323	of the body, and the other blank forms
5/24	with adjacent sides interconnected by gusset folds		the remaining sides, a hinged lid, and the
5/241	• • • { and the gussets folds connected to the inside		opposite end closure}
	of the container body (<u>B65D 5/247</u> and	5/326	• • {at least one container body part formed by
	B65D 5/248 take precedence)}		folding a single blank to a permanently assembled
5/242	• • • {the gussets folds comprising more than two		tube}
E /0.40	gusset panels}	5/327	• • • {at least two container body parts, each formed
5/243	• • • {the container body comprising a continuous		by folding a single blank to a permanently
5/0/4	rim or flange)		assembled tube}
5/244	• • { and the gussets folds connected to the	5/328	• • • • {and the tubular body parts being alligned
	outside of the container body (<u>B65D 5/247</u> , <u>B65D 5/248</u> take precedence)}	F 10 =	axially to form a container}
5/245	• • • { the gussets folds comprising more than two	5/36	• specially constructed to allow collapsing and re-
J1 47	gusset panels }		erecting without disengagement of side or bottom connections
	G	5/3607	 • {formed by folding or erecting a single blank}
		5/3007	• • (Tormed by Tolding of Creeding a single blank)

5/3614	• • • {to form a tubular body, at least one of the ends of the body remaining connected}	5/4254 {formed by two or mating closure panels, e.g. forming a butterfly, bow-tie, etc.}
5/3621	{collapsed along two fold lines of the tubular body}	5/4258 {providing 3-dimensional perspective images by means of two or more spaced apart
5/3628	• • • {collapsed along median lines of two	images}
3/3020	opposite sides of the rectangular tubular body}	5/4262 {Bands covering at least 3 adjacent faces of a container provided with a decoration, e.g.
5/3635	• • • {by folding-up portions connected to a central	bow}
5/26/12	panel from all sides to form a container body}	5/4266 • • {Folding lines, score lines, crease lines}
5/3642	 {the secured corners presenting diagonal, bissecting or similar folding lines, the central panel presenting no folding line} 	5/427 • • {Individual packages joined together, e.g. by means of integral tabs (<u>B65D 5/5495</u> takes precedence)}
5/365	{the extensions of one or more sides being	5/4275 • • • {by bonding, adhesive, hook and loop-type
	doubled-over to enclose extensions of	fastener or the like}
5/2/57	adjacent sides}	5/4279 • • {Joints, seams, leakproof joints or corners, special
5/3657	 {the adjacent sides being interconnected by gusset folds}	connections between panels (<u>B65D 5/209</u> takes precedence)}
5/3664	• • • • • { and at least one side being extended	5/4283 {Connections formed by separate elements,
3/3004	and doubled-over to enclose the adjacent gusset flaps}	e.g. clips, bands, straps (<u>B65D 5/0227</u> , <u>B65D 5/0236</u> take precedence)}
5/3671	• • • • {the sides being connected to extensions	5/4287 {the container being formed by folding-up
	of other sides by tongue-and-slot	portions connected to a central panel from
5/2/70	connections}	all sides, adjacent sides being interconnected by gusset folds and the container being
5/3678	 {collapsed along median lines of two opposite sides and the central panel} 	maintained in erected condition by means
5/3685	• • • {by folding the blank to U-shape to form the	of the separate connectors coacting with the
	base and opposite sides, the remaining sides	gusset folds}
	being formed by extensions of these opposite sides}	5/4291 • • {Containers provided with an acoustic device, e.g. for indicating opening of the package}
5/3692	• • {Devices formed separately from container body	5/4295 • • {Ventilating arrangements, e.g. openings, space
	for holding in erected state, e.g. rubber bands,	elements}
7 (0.0	carton strips}	5/44 . Integral, inserted or attached portions forming
5/38	Drawer-and-shell type containers	internal or external fittings
5/40	• specially constructed to contain liquids	5/441 {Reinforcements (linings <u>B65D 5/56</u>)} 5/443 {Integral reinforcements, e.g. folds, flaps
5/42	Details of containers or of foldable or erectable container blanks	5/443 {Integral reinforcements, e.g. folds, flaps (double walls B65D 5/02)}
5/4204	{Inspection openings or windows}	5/445 {Reinforcements formed separately from the
5/4208	• • {Means facilitating suspending, lifting, handling,	container}
	or the like of containers (handles <u>B65D 5/46</u>)}	5/446 {Wooden reinforcements}
5/4212	• • {Information or decoration elements, e.g. content	5/448 {Metal or wire reinforcements}
	indicators, or for mailing (B65D 5/522 takes	5/46 Handles
	precedence)}	5/46008 {formed separately from the container body}
5/4216	{Cards, coupons or the like formed integrally	5/46016 {Straps used as handles fixed to the
	with, or printed directly on, the container or lid}	container by glueing, stapling, heat-sealing
5/422	{as an extra panel or panels folded against	(for packages in wrappers <u>B65D 75/56</u>)} 5/46024 {Straps used as handles with anchoring
3/422	or inside the container (B65D 5/4237 takes	elements fixed in slots}
	precedence)}	5/46032 {Handles with anchoring elements, e.g.
5/4225	{as an extra panel or panels projecting out	formed by folding a blank (B65D 5/46064
	of the plane of the container (B65D 5/4241	takes precedence; straps <u>B65D 5/46024</u>)}
	takes precedence)}	5/4604 {not formed by folding a blank}
5/4229	{in the form of a detachable panel}	5/46048 {made of metal wire}
5/4233	{Cards, coupons, labels or the like formed	5/46056 {made of cord}
5/4237	separately from the container or lid} {located in a compartment formed by a	5/46064 {formed by folding a blank serving also as
5/4237	container wall and additional panel or panels	a partition in the container}
	formed integrally with the container}	5/46072 {integral with the container}
5/4241	• • • {located in a compartment formed by a	5/4608 {Handgrip holes} 5/46088 {formed by extensions of closure flaps, by
	double-walled panel projecting out of the	closure flaps or by extensions of closure flaps, by
	plane of the container}	of a container formed by folding a blank to
5/4245	• • • {Bands covering at least 3 adjacent faces of a	form a tubular body}
5/425	container (<u>B65D 5/4262</u> takes precedence)}	5/46096 {two opposite closure flaps being
5/425	• • {Decoration elements}	provided with handle elements which are in contact with each other}

5/46104 .	{at least one of the other closure	5/48012 {combined with inserted partitions}
3/40104 •	flaps being provided with a slit which completely encompasses the two handle elements to maintain the handle in position}	5/48014 {combined with inserted partitions} 5/48014 {formed by folding extensions hinged to the side edges of a tubular body (B65D 5/48004 takes precedence; partition separated by erecting the body
5/46112 .	{either the handle elements being	<u>B65D 5/48048</u>)}
	formed with lugs which engage with the other side walls or closure flaps, or the other closure flaps folding over	5/48016 {formed by folding extensions hinged to the upper or lower edges of a tubular body (B65D 5/48008 takes precedence)}
5/4612	a part of the handle to maintain the handle in position} {formed by extensions of side flaps or	5/48018 {formed by folding extensions of side panels of a "cross-like" body blank
3/4012 •	by side flaps of a container formed by folding-up portions connected to a central panel from all sides}	(B65D 5/4801 takes precedence)} 5/4802 {formed by folding inwardly portions cut in the body (B65D 5/48006 takes precedence)}
5/46128 .	provided with handle elements which are in contact with each other	5/48022 {formed by two parallel panels located in the base of a tray being folded up towards each other}
5/46136 .	{at least one of the other closure	5/48024 {inserted}
	flaps being provided with a slit which completely encompasses the two handle elements to maintain the handle in position}	5/48026 {Squaring or like elements, e.g. honeycomb element, i.e. at least four not aligned compartments (B65D 5/48012 takes precedence)}
5/46144 .	formed with lugs which engage with	5/48028 {formed by folding a single blank (B65D 5/48034 takes precedence)}
	the other side walls or closure flaps, or the other closure flaps folding over a part of the handle to maintain the	5/4803 {not made of paper, e.g. of moulded plastic}
5/46152	handle in position}	5/48032 {made of paper, provided with an at least partial bottom}
5/40152	formed by folding a blank to U-shape	5/48034 {by folding a single blank}
	to form the base and opposite sides, the remaining sides being formed by extensions of these opposite sides}	5/48036 {Longitudinal partition provided with cut flaps folded perpendicular to the partition}
5/4616 .	{two opposite closure flaps being	5/48038 {Strips crossing each other}
	provided with handle elements which are in contact with each other}	5/4804 {formed by folding strips essentially in tubes, U- or S-shape}
5/46168 .	flaps being provided with a slit which	5/48042 {Strip provided with series of folding lines forming the partitions}
	completely encompasses the two handle elements to maintain the handle in position}	5/48044 {Blank provided with cut flaps folded perpendicular to the blank (<u>B65D 5/48026</u> takes precedence)}
5/46176 .	formed with lugs which engage with the other side walls or closure flaps,	5/48046 {Plain strips not fixed by gluing or other fastening elements (<u>B65D 5/48048</u> takes precedence)}
	or the other closure flaps folding over a part of the handle to maintain the handle in position}	5/48048 {Single partition formed by folding one or more blanks and provided with flaps fixed to or maintained by parts of the container
5/46184 .	formed by extensions of parts of the blank, serving also as a partition in the	body (<u>B65D 5/4804</u> takes precedence)} 5/50 Internal supporting or protecting elements for
	container} {formed by incisions in the container or blank forming straps used as handles}	contents (elements formed by inward-folding of a wall extending from, and continuously around, an end of a tubular body <u>B65D 5/06</u> ;
	Partitions	partitions <u>B65D 5/48</u>) 5/5002 {Integral elements for containers having
	(Squaring is at least four not aligned	tubular body walls}
	{Squaring, i.e. at least four not aligned compartments}	5/5004 {formed as an extension of the end closures (hollow or recessed end closures
5/48006 .	{Longitudinal partition provided with cut flaps folded perpendicular to the partition}	$\frac{\text{B65D 5/0245})}{\text{5/5007}}$ {formed by inwardly protruding of folded
5/48008 .	{formed by folding extensions hinged	parts of the body}
	to the upper or lower edges of a tubular body (B65D 5/48006 takes precedence)}	5/5009 {in combination with the end closures or extensions thereof}
5/4801 .	formed by folding extensions of side panels of a "cross-like" body blank}	5/5011 {formed by folding inwardly of extensions hinged to the upper or lower edges of the body}

5/5014	(B65D 5/5004 takes precedence)	5/5066 {Paper elements formed by folding or assembling two or more panels to create
5/5016	• • • • { formed by folding inwardly of extensions hinged to the side edges of the body }	a central aperture extending in at least two planes in which the contents are
5/5019	• • • • {formed by openings in the body walls}	located}
5/5021	 {Integral elements for containers formed by folding-up portions connected to a central panel from all sides} 	5/5069 {Capping elements, i.e. elements which are located onto one or more ends of the contents, before the contents are inserted
5/5023	{Integral elements for containers of other	into the package}
	type, e.g. formed by folding a blank to U-shape}	5/5071 {each capping element being formed by assembling two or more blanks}
5/5026	• • • • {Hollow frame-like elements surrounding the object}	5/5073 {U-shaped elements supporting the articles locally at their sides}
5/5028	• • • {Elements formed separately from the container body}	5/5076 {U-shaped elements supporting the articles along substantially their whole
5/503	{Tray-like elements formed in one piece	length, e.g. a cradle (<u>B65D 5/508</u> takes precedence)}
5/5022	(formed by folding a blank <u>B65D 5/5038</u>)}	5/5078 {Pockets whereby the articles are
5/5033	{Corner pads or corner posts}	inserted into the pockets, e.g. inverted
5/5035	• • • • {Paper elements (in combination with wooden elements <u>B65D 5/5095</u>)}	U-shaped elements (<u>B65D 5/508</u> takes precedence)}
5/5038	{Tray-like elements formed by	5/508 {Combination of U-shaped and inverted
	folding a blank and presenting	U-shaped elements}
	openings or recesses (without external	5/5083 {each item being partially located
	box <u>B65D 71/72</u> ; external face of container provided with opening for	in a U-shaped element and partially
	receiving object in display position	located in an inverted U-shaped
	B65D 5/5286)}	element, e.g. for bottles}
5/504	• • • • • • {Racks having upstanding ridges formed	5/5085 {the elements forming grooves, ribs, or
3/304	by folds, and provided with slits or	the like, situated on opposed walls and
	recesses}	between which the articles are located
5/5042	{Hollow tubular elements provided with	(for rigid containers <u>B65D 25/107</u>)}
3/3012	slits or openings}	5/5088 {Plastic elements (trays <u>B65D 5/503</u>)}
5/5045	{Tubular lining and supporting	5/509 {Foam plastic elements}
0,00.0	elements}	5/5092 {Wooden elements}
5/5047	{Blocks}	5/5095 {Wooden elements in combination with
5/505	• • • • • {formed by folding up one or more	paper elements}
	blanks to form a hollow block}	5/5097 {Central hubs or shafts}
5/5052	• • • • • • { and provided with slits or recesses	5/52 External stands or display elements for contents
	in which at least a part of the	5/5206 {External stands for supporting the container
	contents are located (B65D 5/504	in display position, e.g. easels, covers
	takes precedence)}	forming a support for the containers in the
5/5054	• • • • • • {formed by a plurality of layers	display position}
	contacting each other, e.g. multiple	5/5213 {Internal elements supporting the contents
	layers of corrugated cardboard}	and movable for displaying them, e.g.
5/5057	• • • • • • • { and provided with slits or recesses	movable bottoms or trays}
	in which at least a part of the	5/522 {Containers provided with decoration or information elements which are displaced to
5/5050	contents are located}	display the contents}
5/5059	Paper panels presenting one or	5/5226 {formed integrally with the container or lid
	more openings or recesses in wich at least a part of the contents are	(B65D 5/526 takes precedence)}
	located (<u>B65D 5/5038</u> , <u>B65D 5/5052</u> ,	5/5233 {Display panels located within the upper
	<u>B65D 5/5057</u> and <u>B65D 5/5286</u> take	surface of the container and being raised
	precedence)}	to simultaneously provide a dispensing
5/5061	{the openings or recesses being	opening}
	located in different panels of a	5/524 {the panel in the raised position being
	single blank (B65D 5/5066 takes	folded about itself}
	precedence)}	5/5246 {formed separately from the container or
5/5064	• • • • • {Inverted U- or V-shaped paper	lid}
	elements provided with slits or	5/5253 {Containers initially closed but folded about
	recesses in which at least a part of the	a central axis to display the contents in two
	contents are located (B65D 5/504 and	or more cells}
	<u>B65D 5/5052</u> takes precedence)	5/526 {Containers with means for displaying items
		at different heights}
		5/5266 (in tiered or stepped relationship
		$(\underline{B65D} 5/5206 \text{ takes precedence})$

5/5273	{Containers provided with an inclined	5/56 . Linings or internal coatings {, e.g. pre-formed
	surface on which the contents are located	trays provided with a blow- or thermoformed
	(<u>B65D 5/5213</u> , <u>B65D 5/5266</u> take	layer (to protect the articles from mechanical
5/528	precedence)} {Contents attached to or resting on the	damage <u>B65D 81/127</u>)} 5/563 • • {Laminated linings; Coatings}
3/320	external surface of the container}	5/566 {Linings made of relatively rigid sheet
5/5286	{the container being provided with an	material, e.g. carton (B65D 5/0281 and
	opening or weakened area in which an	B65D 5/58 takes precedence; combined with
5/5293	item is inserted}	a flexible lining <u>B65D 5/56</u> , <u>B65D 5/60</u> ; for thermal insulating purposes <u>B65D 81/3858</u> ; for
3/3293	V-shaped racks on which the items rest	shock absorbing purposes <u>B65D 81/3656</u> , for
5/54	Lines of weakness to facilitate opening of	5/58 Linings spaced appreciably from container
	container or dividing it into separate parts by	wall {(for thermal insulating purposes
	cutting or tearing ({ <u>B65D 5/06</u> , <u>B65D 5/5233</u> , <u>B65D 5/5253</u> take precedence }; break-in flaps,	B65D 81/3853)} 5/60 Loose, {or loosely attached}, linings {(made
	or members adapted to be torn-off, to provide	only of relatively rigid sheet material
	pouring openings <u>B65D 5/70</u>)	<u>B65D 5/566</u>)}
5/5405	• • • {for opening containers formed by erecting a	5/603 {Flexible linings loosely glued to the
5/541	blank in tubular form}	wall of the container (<u>B65D 5/0272</u> takes precedence)}
3/341	 {the lines of weakness being provided in one or more closure flaps} 	5/606 {Bags or bag-like tubes loosely glued to
5/5415	{the lines of weakness being provided in one	the wall of a "tubular" container}
	or more closure flaps and in the container	5/62 • External coverings or coatings $\{(\underline{B65D5/4245},$
	body so as to form after rupture a lid hinged to a side edge of the container body}	$\frac{B65D 5/4262}{\text{take precedence}}$
5/542	{the lines of weakness being provided in the	5/64 . Lids 5/643 {held in closed position by application
0,0.12	container body}	of separate elements, e.g. clips, straps
5/5425	• • • • { and defining after rupture a lid hinged to	(<u>B65D 5/6611</u> , <u>B65D 5/6673</u> take precedence)}
5/5/12	the upper edge of the container body}	5/646 {comprising a slidable panel or wall
5/543	{the container being provided with an internal frame or the like for	(<u>B65D 5/723</u> takes precedence)} 5/66 Hinged lids ({ <u>B65D 5/325</u> } takes precedence)
	maintaining the lid in the closed position	5/6602 {formed by folding one or more extensions
	by friction}	hinged to the upper edge of a tubular
5/5435	• • • • { and defining after rupture a lid hinged to the side edge of the container body }	container body}
5/544	{ and defining after rupture a lid hinged	5/6605 {the lid being formed by two mating halves joined to opposite edges of the
5,5	about a line located in the top surface of	container body}
	the container}	5/6608 {the lid being held in closed position by
5/5445	• • { for dividing a tubular body into separate parts }	self-locking integral flaps}
5/545	• • • {for opening containers formed by erecting a	5/6611 {the lid being held in closed position by application of separate elements, e.g. clips,
0,010	"cross-like" blank}	hooks, elastics}
5/5455	• • • {the lines of weakness being provided in a	5/6614 {with means for retaining the lid in open
	closure hinged to an edge of the container	position}
5/546	body}• • • (the lines of weakness being provided in an	5/6617 {the container body sliding in an outer sleeve (B65D 85/1054 takes precedence)}
2,2.3	extension panel or tab of a hinged closure}	5/662 {the container being provided with an
5/5465	• • • { the container being provided with an	internal frame or the like for maintaining
	internal frame or the like for maintaining the	the lid in the closed position by friction}
5/547	lid in the closed position by friction} {and defining after rupture a lid hinged	5/6623 {the lid being hinged about a line located in the top surface of the container}
3/3 1/	about a line located in the top surface of the	5/6626 {formed by folding extensions of a side
	container}	panel of a container body formed by erecting
5/5475	• • • (for dividing a "cross-like" container body into	a "cross-like" blank}
5/548	separate parts} {for opening containers formed by erecting a	5/6629 {the lid being formed by two mating halves joined to opposite edges of the
5/5 10	blank to U-shape}	container body}
5/5485	{the container being provided with an	5/6632 {the lid-halves being held in closed
	internal frame or the like for maintaining the	position by flaps or tabs provided at
5/549	lid in the closed position by friction} { and defining after rupture a lid hinged	their side edges only (<u>B65D 5/6644</u> , <u>B65D 5/6647</u> take precedence)}
5,5 ()	about a line located in the top surface of the	2022 2700 17 and procedure()
	container}	
5/5495	• • • {for separating interconnected containers}	

5/6635	•••• {the lid-halves being held in closed position by flaps or tabs provided at their edge opposite to their hinge	5/701	• • • {Tearable flaps defined by score-lines or incisions provided in the closure flaps of a tubular container made of a single blank}
	(<u>B65D 5/6644</u> , <u>B65D 5/6647</u> take precedence)}	5/703	• • • { the score-lines or incisions extending in the body of the tubular container }
5/6638	• • • • • {combined with flaps or tabs provided at the side edges of the lid-halves}	5/705	• • • {Tearable flaps defined by score-lines or incisions provided in the body of a tubular
5/6641	• • • • • {and connected to one another		container made of a single blank}
	in order to form an uninterrupted flange}	5/706	• • • {Tearable flaps defined by score-lines or incisions provided in a separate end closure of
5/6644	• • • • • { the lid-halves being held in closed position by local tabs or projections at	<i>5/</i> 700	a tubular container}
	the upper edge of opposite walls of the container body, e.g. by entering within	5/708	 • {Separate tearable flexible elements covering a discharge opening of a container, e.g. adhesive tape}
516647	slots provided in the lid-halves}	5/72	Contents-dispensing means
5/6647	• • • • • • { the lid-halves being held in closed position by application of separate	5/721	• • • {consisting of mobile elements forming part of
	elements, e.g. clips, hooks, cords}	5/722	the containers or attached to the containers \\ \{ having an alternating movement co-
5/665	• • • • {the lid being held in closed position by	3/122	operating with incised or scored openings
	self-locking integral flaps or tabs}		near the bottom-edges of the bodies of
5/6652	• • • • • {Flaps or tabs provided at the side edges		tubular containers}
516655	of the lid only}	5/723	• • • • {Sliding elements for covering and
5/6655	• • • • • {Local flaps or tabs provided at the lid edge opposite to the hinge}		uncovering discharge openings of containers, e.g. slide-closures}
5/6658	• • • • • {combined with flaps or tabs provided at the side edges of the lid}	5/724	• • • {Internal fittings facilitating the discharge of contents, e.g. guiding panels, movable bottoms
5/6661	• • • • • {Flaps provided over the total length of		or lifting strips}
5/6664	the lid edge opposite to the hinge} {combined with flaps or tabs provided}	5/725	• • • {Incised or pre-scored openings or windows provided in the side wall of containers}
	at the side edges of the lid}	5/726	• • • {Means for discharging contents through the
5/6667	{ and connected to one another	5/707	bottom of containers}
	in order to form an uninterrupted telescoping flange (<u>B65D 5/667</u> takes precedence)}	5/727	• • • {Dispensing openings provided in the upper end-walls of tubular containers, the openings being closed by means of separate stopper or
5/667	• • • • {Lids in the form of an inverted tray}		other closure elements}
5/6673	• • • • {the lid being held in closed position by	5/728	• • • {for drawer-and-shell-type containers}
	application of separate elements, e.g. clips, hooks, cords (B65D 5/6647 takes	5/74 5/741	Spouts(for containers having a tubular body
	precedence)}	3/741	(B65D 5/746 takes precedence)
5/6676	• • • • {with means for retaining the lid in open position}	5/742	{Spouts formed by deforming or tearing the closure flaps or severed or incised
5/6679	• • • • { the container being provided with an internal frame or the like for maintaining		parts of the closure flaps (<u>B65D 5/06</u> takes precedence)}
	the lid in the closed position by friction}	5/743	• • • • {Spouts formed by deforming or tearing
5/6682	• • • • {the lid being hinged about a line located in the top surface of the container}	3/7/13	scored or incised parts of the side-wall of containers}
5/6685	• • • {formed by extensions hinged to the upper	5/744	• • • • • • {combined with swivelling devices
	edge of a container body formed by erecting a blank to U-shape}		having a bottom-wall and two side- walls}
5/6688	{ the container body sliding in an outer sleeve (B65D 85/1054 takes precedence)}	5/745	• • • • • {Spouts formed by deforming or tearing parts of the upper wall, combined with a
5/6691	{the container being provided with an		deformation of a part of the body of the
	internal frame or the like for maintaining		container}
T/6604	the lid in the closed position by friction}	5/746	• • • • {Spouts formed separately from the
5/6694	{the lid being hinged about a line located in the top surface of the container}	5/7/7	container}
5/6697	• • • {Separate lids attached to the container body	5/747	• • • • • { with means for piercing or cutting the container wall or a membrane connected to
5/68	by a hinge element} Telescope flanged lids	5/748	said wall} {a major part of the container wall or
5/685	{having an inwardly or upwardly extending	3/140	membrane being left inside the container
5/003	tab on the lid side wall cooperating with a tab		after the opening}
	on, or an opening in, the container side wall}	5/749	{a major part of the container wall or
5/70	• • Break-in flaps, or members adapted to be torn-off, to provide pouring openings (<u>B65D 5/74</u> takes		membrane being removed from the container after the opening}
	precedence)		

5/76	• • • for discharging metered quantities	9/02	• {Containers of curved cross-section, e.g. cylindrical
7/00	{Containers having bodies formed by		boxes (thermally insulated <u>B65D 81/3813</u> , <u>B65D 81/3837</u>)}
	interconnecting or uniting two or more rigid, or substantially rigid, components made wholly or	9/04	• • {made up of staves, e.g. barrels for liquids (thermally insulated barrels, <u>B65D 81/3802</u>)}
	mainly of metal (specially constructed to be opened	9/06	• {Boxes or crates of polygonal cross-section}
	by cutting, piercing, or tearing of wall portions	9/08	• { of drawer-and-shell type }
	<u>B65D 17/00</u> ; pallets <u>B65D 19/00</u> ; tanks for domestic	9/10	• {Baskets or like containers made in interwoven
= 10.5	water storage heaters <u>F24H 1/181</u>)}	<i>3</i> /10	or intermeshing flexible wooden material or
7/02	• {characterised by shape}		by attaching thin wooden strips to a supporting
7/04	• • {of curved cross-section, e.g. cans of circular		framework}
	or elliptical cross-section (thermally insulated	9/12	• {collapsible, e.g. with all parts detachable}
5 10 15	B65D 81/3813, B65D 81/3837)}	9/14	• {with all parts hinged together}
7/045	{Casks, barrels, or drums in their entirety,	9/16	• • {wire-bound boxes}
	e.g. beer barrels, i.e. presenting most of the following features like rolling beads, double	9/18	• • {with some parts detachable and other parts
	walls, reinforcing and supporting beads		hinged together}
	for end walls (thermally insulated barrels,	9/20	• • {wire-bound boxes}
	B65D 81/3802)}	9/22	• • {Fastening devices for holding collapsible
7/06	• • {of polygonal cross-section, e.g. tins, boxes}		containers in erected state, e.g. integral with
7/065	• • { with partitions or compartments }		container walls}
7/08	• • • {Trays or like containers without lids}	9/24	• • { separate from container walls }
7/10	• • {of drawer-and-shell type}	9/26	• {with double end walls, e.g. double bottoms
7/12	• {characterised by wall construction or by		(for thermal insulating purposes <u>B65D 81/3806</u> ,
,,	connections between walls}		<u>B65D 81/3818</u> , <u>B65D 81/383</u>)}
7/14	• • {of skeleton or like apertured construction,	9/28	• • { with bottoms movable under influence of
	e.g. baskets or carriers formed of wire mesh,		contents}
	of interconnected bands, bars, or rods, or of	9/30	• {Applications of laminates as wall material, e.g.
	perforated sheet metal}	0.422	plywood}
7/16	• • • {made of apertured or perforated sheet metal	9/32	• {Details of wooden walls; Connections between
	components}		walls (other container details <u>B65D 23/00</u> , <u>B65D 25/00</u> ; connections between walls and non-
7/18	{made up of interconnected spaced bands}		removable lids or covers <u>B65D 43/14</u>)}
7/20	{made of wire}	9/34	• • {Joints; Local reinforcements}
7/22	• • {with double walls, e.g. double end walls (for	9/36	{Battens}
	thermal insulating purposes <u>B65D 81/3806</u> ,	9/38	{Metal bands or strips}
7/24	B65D 81/3818, B65D 81/383)}		
7/24	• {collapsible, e.g. with all parts detachable}	11/00	{Containers having bodies formed by
7/26 7/28	 {with all parts hinged together} {with some parts detachable and other parts		interconnecting or uniting two or more rigid, or
1/20	hinged together}		substantially rigid, components made wholly or
7/30	• • • {Fastening devices for holding collapsible		mainly of plastics material (specially constructed to be opened by cutting, piercing, or tearing of wall
1/30	containers in erected state, e.g. integral with		portions <u>B65D 17/00</u> ; pallets <u>B65D 19/00</u>)}
	container walls}	11/02	• {of curved cross-section (thermally insulated
7/32	{separate from container walls}	11/02	B65D 81/3813)}
7/34	• • {with permanent connections between walls	11/04	Bottles or similar containers with necks or like
	(permanent connections between walls for closing		restricted apertures designed for pouring contents
	containers after filling <u>B65D 17/06</u>)}		(thermally insulated <u>B65D 81/3837</u>)}
7/36	• • • {formed by rolling, or by rolling and pressing}	11/06	• • {Drums or barrels (thermally insulated
7/38	• • • {formed by soldering, welding, or otherwise		<u>B65D 81/3802</u>)}
	uniting opposed surfaces}	11/08	• • • {Arrangements of filling or discharging
7/40	• • {with walls formed with filling or emptying		apertures}
	apertures}	11/10	• {of polygonal cross-section and all parts being
7/42	• {Details of metal walls (casks, barrels or drums in		permanently connected to each other (<u>B65D 11/18</u>
	their entirety <u>B65D 7/045</u> ; other container details	11/105	takes precedence)}
7/44	B65D 23/00, B65D 25/00)}	11/105	• • { the container being formed by two mating U-
7/44 7/46	• • {Reinforcing or strengthening parts or members}		shaped halves connected to each other after a rotation of 90 degrees}
7/46 7/48	{Corrugations}	11/12	• • {of drawer-and-shell type}
7/48	• • {Local reinforcements, e.g. adjacent closures}	11/12	• {of skeleton or apertured construction, e.g. baskets
9/00	{Containers having bodies formed by	11/14	or carriers made up of interconnected spaced bands,
	interconnecting or uniting two or more rigid, or		rods, or strips}
	substantially rigid, components made wholly or	11/16	• {with double walls}
	mainly of wood or substitutes therefor}	11/18	• {collapsible, i.e. with walls hinged together or
			detachably connected}

11/1806	• • {comprising two side walls hinged to a base panel	15/10	• • { with curved, or partially curved, walls made of
	and two other side walls being extensions hinged		metal}
	to said side walls}	15/12	• • { with end walls made of paper }
11/1813	• • • {and one or more side walls being foldable	15/14	• • { with end walls made of plastics material }
	along a median line}	15/16	{with curved, or partially curved, walls made of
11/182	• • {comprising two side walls hinged along the sides		plastics material}
	of a base panel and to an upper frame and two	15/18	• • { with end walls made of metal }
	other side walls being hinged only to the upper	15/20	• • • {with end walls made of paper}
	frame}	15/22	• {of polygonal cross-section}
11/1826	• • • {and one or more side walls being foldable	15/24	• {Connections between walls}
	along a median line}	13/24	• (Connections between wans)
11/1833	• • {whereby all side walls are hingedly connected to	17/00	Rigid or semi-rigid containers specially
	the base panel (<u>B65D 11/186</u> takes precedence)}		constructed to be opened by cutting or piercing,
11/184	• • • {and one or more side walls being foldable		or by tearing of frangible members or portions
	along a median line}		({containers made of paper <u>B65D 3/00</u> , <u>B65D 5/00</u> ;}
11/1846	• • {whereby all side walls are hingedly connected to		frangible inner closure members associated with caps,
	each other (B65D 11/186 takes precedence)}		lids or covers <u>B65D 51/20</u>)
11/1853	• • • {and one or more side walls being foldable	17/02	• {of curved cross-section, e.g. cans of circular or
	along a median line}		elliptical cross-section}
11/186	{whereby all side walls are hingedly connected	17/04	 {of polygonal cross-section}
	to the base panel and to each other to allow	17/06	• {Integral, or permanently secured, end or side
	automatic collapsing and reerecting, e.g. by		closures}
	means of folds provided in the side walls and or	17/08	• • {Closures secured by folding or rolling and
	in the base panel}		pressing}
11/1866	• • {with detachable components (<u>B65D 11/1893</u>	17/10	• • { with interposed packing rings }
	takes precedence)}	17/12	{Closures secured by soldering, welding, or
11/1873	{all walls are detached from each other to		otherwise uniting opposed surfaces}
	collapse the container}	17/14	• • • {by cold or hot pressing of plastic sealing
11/188	• • • {the container being formed by two mating		material}
	halves}	17/28	 at lines or points of weakness
11/1886	{the two mating halves being U-shaped and	17/30	using cutting devices
	connected to each other after a rotation of 90	17/32	having non-detachable members or portions
	degrees}	17/34	Arrangement or construction of pull or lift tabs
11/1893	• • {with semidetachable components, i.e. with some		(<u>B65D 17/32</u> takes precedence)
	side walls hinged to each other or to a base panel	17/347	characterised by the connection between the
	and the other side walls being detachable to allow	1,,0.,	tab and a detachable member or portion of the
	collapsing of the container}		container
11/20	 {Details of walls made of plastics material} 	17/353	the connecting means being integral with the
11/22	• • {Reinforcing for strengthening parts of members}		tab or with the detachable member or portion
11/24	{Corrugations}	17/36	adapted for engagement with opening tools,
11/26	{Local reinforcements, e.g. adjacent to		e.g. slotted keys (attachment of opening tools,
	closures}		e.g. slotted keys, to containers <u>B65D 17/52</u>)
11/28	• • • {Metal reinforcements, e.g. metal frames}	17/38	with strip or tool guides
12100		17/40	characterised by having the line of weakness
13/00	Containers having bodies formed by		extending circumferentially of the container
	interconnecting two or more rigid, or substantially		mouth
	rigid, components made wholly or mainly of the	17/401	• • {characterised by having the line of weakness
	same material, other than metal, plastics, wood, or substitutes therefor (pallets <u>B65D 19/00</u>)		provided in an end wall}
12/02		17/4011	• • • {for opening completely by means of a tearing
13/02	of glass, pottery, or other ceramic material		tab}
13/04	• {of paper (by winding, bending, or folding paper	17/4012	{for opening partially by means of a tearing
	<u>B65D 3/00</u> , <u>B65D 5/00</u>)}		tab}
15/00	{Containers having bodies formed by	17/4014	{ and provided with attached means for
	interconnecting or uniting two or more rigid, or		reclosing or resealing}
	substantially rigid, sections made of different	17/402	• • {characterised by having the line of weakness
	materials (specially constructed to be opened		provided in the side wall (<u>B65D 17/46</u> takes
	by cutting, piercing, or tearing, of wall portions		precedence)}
	<u>B65D 17/00</u> ; pallets <u>B65D 19/00</u>)}	17/404	• • {Details of the lines of weakness}
15/02	• {of curved, or partially curved, cross-section, e.g.	17/42	 with cutting, punching, or cutter accommodating
	cans, drums}	-	means (for opening at lines or points of weakness
15/04	• • {with curved, or partially curved, walls made by		<u>B65D 17/28</u>)
	winding or bending paper}	17/44	. in which the puncturing tool serves as closure
15/06	• • { with end walls made of metal }	17/46	Wires, strings or the like, e.g. rip cords
15/08	• • • { with end walls made of plastics material }	17/462	{Tearing-strips or -wires}
	-		(F

17/464	• • • { with tongues or tags for engagement by slotted keys}	19/0038 { and each contact surface having a stringer-like shape}
17/48	• • • located in the seam-adjoining parts of the container	19/004 { and each contact surface having a discrete foot-like shape}
17/50	• Non-integral frangible members applied to, or inserted in, preformed openings, e.g. tearable strips	19/0042 {the base surface being made of more than one element}
	or plastic plugs (<u>B65D 53/08</u> takes precedence)	19/0044 {forming a continuous plane contact
17/501 17/502	. {Flexible tape or foil-like material} {applied to the external part of the container	surface } 19/0046 {forming discontinuous or non-planar
	wall only}	contact surfaces}
17/503	• • • {applied to the internal part of the container wall only}	19/0048 { and each contact surface having a stringer-like shape}
17/505	• • • {applied to the external and internal part of the container wall}	19/0051 { and each contact surface having a discrete foot-like shape}
17/506	• • {Rigid or semi-rigid members, e.g. plugs}	19/0053 • • {the load supporting surface being made of more
17/507	• • • {moulded in situ, e.g. during production of	than one element}
	container}	19/0055 {forming a continuous plane contact surface}
17/508	• • • { and combined with a rigid or semi-rigid,	19/0057 {the base surface being made of a single
	e.g. metallic sheet and a moulded plastic	element}
	body}	19/0059 {forming a continuous plane contact
17/52	. Attachment of opening tools, e.g. slotted keys, to	surface}
	containers	19/0061 {forming discontinuous or non-planar
17/521	{Attached can-cutting devices}	contact surfaces}
17/523	• • {Attachments of slotted keys to preserving cans	19/0063 {and each contact surface having a
	or tins}	stringer-like shape}
		19/0065 {and each contact surface having a
19/00	Pallets or like platforms, with or without side	discrete foot-like shape}
	walls, for supporting loads to be lifted or lowered	19/0067 {the base surface being made of more than
	(in devices for lifting or lowering bulky or heavy	one element}
10/0000	goods for loading or unloading purposes <u>B66F 9/12</u>)	19/0069 {forming a continuous plane contact
19/0002	• {Platforms, i.e. load supporting devices without	surface}
10/0004	provision for handling by a forklift}	19/0071 {forming discontinuous or non-planar
19/0004	• {Rigid pallets without side walls}	contact surfaces}
19/0006	• • {the load supporting surface being made of a single element}	19/0073 { and each contact surface having a stringer-like shape}
19/0008	• • • {forming a continuous plane contact surface}	19/0075 {and each contact surface having a
19/001	• • • { the base surface being made of a single element }	discrete foot-like shape} 19/0077 • • • • {forming discontinuous or non-planar contact}
19/0012	• • • • {forming a continuous plane contact surface}	surfaces}
19/0014	• • • • { forming discontinuous or non-planar contact surfaces }	19/0079 {the base surface being made of a single element}
19/0016	{ and each contact surface having a	19/0081 {forming a continuous plane contact surface}
10/0010	stringer-like shape}	19/0083 {forming discontinuous or non-planar
19/0018	{ and each contact surface having a discrete foot-like shape}	contact surfaces}
19/002	• • • { the base surface being made of more than	19/0085 {each contact surface having a stringer-like shape}
	one element}	19/0087 {each contact surface having a discrete
19/0022	• • • • {forming a continuous plane contact	foot-like shape}
	surface}	19/0089 {the base surface being made of more than
19/0024	• • • • {forming discontinuous or non-planar	one element}
10/0026	contact surfaces}	19/0091 {forming a continuous plane contact
19/0026	{ and each contact surface having a stringer-like shape}	surface}
19/0028	• • • • • { and each contact surface having a	19/0093 {forming discontinuous or non-planar contact surfaces}
	discrete foot-like shape}	19/0095 { and each contact surface having a
19/003	 . (forming discontinuous or non-planar contact surfaces) 	stringer-like shape}
19/0032	• • • { the base surface being made of a single	19/0097 { and each contact surface having a discrete foot-like shape}
	element}	19/02 • Rigid pallets with side walls, e.g. box pallets
19/0034	• • • • {forming a continuous plane contact	19/04 • With bodies moulded or otherwise fabricated in
	surface}	one piece
19/0036	• • • • (forming discontinuous or non-planar	19/06 with bodies formed by uniting or interconnecting
	contact surfaces}	two or more components

19/08	made wholly or mainly of metal	21/0219	• • • • {the closure presenting projecting peripheral
19/10	• • • of skeleton construction, e.g. made of wire		elements receiving or surrounding the bottom
19/12	Collapsible pallets		or peripheral elements projecting from the bottom of a superimposed container
19/14	made wholly or mainly of wood		(B65D 21/0222 and B65D 21/0223 take
19/16	Collapsible pallets		precedence)}
19/18	made wholly or mainly of plastics material	21/022	{the bottom presenting projecting peripheral
19/20	made wholly or mainly of paper		elements receiving or surrounding
19/36	 Pallets comprising a flexible load carrier extending between guide elements, e.g. guide tubes 		the closure or peripheral elements
19/38	Details or accessories		projecting therefrom (B65D 21/0222 and
19/385	Frames, corner posts or pallet converters, e.g. for		<u>B65D 21/0223</u> take precedence)}
	facilitating stacking of charged pallets}	21/0222	 {the closure and the bottom presenting co- operating peripheral ribs and grooves}
19/40	• Elements for spacing platforms from supporting surface	21/0223	• • • • {the closure and the bottom presenting local co-operating elements, e.g. projections and
19/42	Arrangements or applications of rollers or		recesses (<u>B65D 21/0222</u> takes precedence)}
	wheels	21/0224	• • • {Auxiliary removable stacking elements other
19/44	Elements or devices for locating articles on		than covers}
	platforms	21/0226	• • • {Containers with movable parts adapted to
21/00	Nestable, stackable or joinable containers;		be placed in alternative positions for stacking
	Containers of variable capacity		the containers at different levels, i.e. without
21/02	. Containers specially shaped, or provided with		nesting of the containers (with means for
	fittings or attachments, to facilitate nesting,	21/0227	nesting <u>B65D 21/06</u>)}
	stacking, or joining together {(stackable containers	21/0227	 . (Containers joined together by bonding, adhesive or the like)
	of polygonal cross-section formed by folding or	21/0228	• • • {Containers joined together by screw-,
21/0201	erecting blanks made of paper <u>B65D 5/001</u>)}• {stackable or joined together side-by-side}	21,0220	bayonet-, snap-fit or the like, (B65D 21/0211,
21/0201	{stackable of joined together side-by-side} {and loosely interengaged by integral}		B65D 21/0231 take precedence)}
21/0202	complementary shapes}	21/023	{Closed containers provided with local
21/0204	• • { and joined together by interconnecting		cooperating elements in the top and
	formations forming part of the container, e.g.		bottom surfaces, e.g. projection and recess
	dove-tail, snap connections, hook elements}	21/0221	$(\underline{\text{B65D 21/0223}} \text{ takes precedence})\}$
21/0205	• • • {joined together by bonding, adhesive or the like (<u>B65D 21/0208</u> takes precedence)}	21/0231	• • • {Bottles, canisters or jars whereby the neck or handle project into a cooperating cavity in
21/0206	{Separate rigid or semi-rigid trays or cups	21/0222	the bottom (<u>B65D 81/361</u> takes precedence)}
	joined together, e.g. separate trays connected	21/0233	{Nestable containers}
	by single foil closure or crimped together	21/0234	• • {Nestable or stackable container parts forming a receptacle when one part is inverted upon the
	(plurality of trays formed in one piece		other}
21/0209	B65D 1/30)}	21/0235	Containers stackable in a staggered
21/0208	 {by bonding, adhesive, hook and loop-type fastener or the like}		configuration}
21/0209		21/0237	Rigid or semi-rigid containers provided
21/0209	other in the upright or upside-down position		with a recess on their external surface for
	(<u>B65D 21/0234</u> , <u>B65D 21/0235</u> take precedence)}		accommodating a smaller container}
21/0211	{Wire-mesh containers}	21/0238	• • {Rigid or semi-rigid containers provided with a
21/0212	{Containers presenting local stacking elements		recess in order to be seated on the neck or similar
	protruding from the upper or lower edge of	21/04	protrusion of a larger container} . Open-ended containers shaped to be nested when
	a side wall, e.g. handles, lugs, ribs, grooves	21/04	empty and to be superposed when full
	(B65D 21/0211, B65D 21/0215, B65D 21/023	21/041	• • • {Identical multi-level containers, i.e. having at
21/0213	take precedence)} {Containers presenting a continuous stacking	21,011	least three levels}
21/0213	profile along the upper or lower edge of at least	21/043	• • • {Identical stackable containers specially
	two opposite side walls}		adapted for nesting after rotation around a
21/0215	• • • {Containers with stacking feet or corner		vertical axis (<u>B65D 21/041</u> takes precedence)}
	elements (<u>B65D 21/0211</u> , <u>B65D 21/023</u> take	21/045	{about 180° only}
	precedence)}	21/046	• • • • {about 90° (staggered configuration
21/0216	• • • {Containers with stacking ribs in the side	01/040	<u>B65D 21/0235</u>)}
01/02:=	walls}	21/048	Identical stackable containers specially adapted for retaining the same orientation when
21/0217	• • • {Containers with a closure presenting stacking elements (<u>B65D 21/064</u> takes precedence)}		nested, e.g. the upper container being fixed or slightly rotatable during the nesting operation (B65D 21/041 takes precedence)}
			(DOD DITOTT and procedure))

23/0857

23/0864

23/0871

23/0878

• • • {and locked to the bottle by mechanical

precedence)}

• • • {Applied in mould}

precedence)}

• • {Shrunk on the bottle}

means, e.g. tabs snapping into recesses of the

bottle (<u>B65D 23/0871</u>, <u>B65D 23/0878</u> take

• • • {Stretched over the bottle (<u>B65D 23/0892</u> takes

General kind	s of rigid or semi-rigid containers		B65D
21/06	• • with movable parts adapted to be placed in alternative positions for nesting the containers when empty and for stacking them when full	23/0885	• • {Rigid shells for receiving the bottle or part of it (B65D 23/0842, B65D 81/3876, B65D 85/302 take precedence)}
21/0/2	{(without means for nesting B65D 21/0226)}	23/0892	• • {Net-like covers}
21/062	• • • {the movable parts being attached or integral and displaceable into a position overlying the top of the container, e.g. bails, corner plates	23/10 23/102	 Handles Gripping means formed in the walls, e.g. roughening, cavities, projections}
	(covers <u>B65D 21/064</u>)}	23/104	• • {Handles formed separately}
21/064 21/066	 {the movable parts being an attached or integral cover made of one or two pieces} {the movable parts being supports or feet, e.g.	23/106	• • • {the gripping region of the handle extending between the neck and the base of the bottle or jar and being located in a radial plane
	retractable feet, pivotable supports}		comprising the axis of the bottle or jar}
21/068	• • • {the movable parts consisting of walls or parts thereof, i.e. deformable containers}	23/108	. • {Bail handles, i.e. pivoted handles of generally semi-circular or loop shape}
21/08	 Containers of variable capacity (containers of 	23/12	 Means for the attachment of smaller articles
	polygonal cross-section adapted to be of variable	23/14	• of tags {, labels, cards, coupons, decorations or
	capacity formed by folding or erecting blanks made		the like (B65D 23/008 takes precedence)}
21/083	of paper {B65D 5/0005}) • {by means of additional elements, e.g. modular}	23/16	• • of thermometers (feeding bottles with thermometers <u>A61J 9/02</u>)
21/086	• • {Collapsible or telescopic containers (B65D 1/0292 and B65D 21/068 take precedence)}	25/00	Details of other kinds or types of rigid or semi- rigid containers
	F ,,	25/005	• {Side walls formed with an aperture or a movable
	gid or semi-rigid containers not otherwise provided ts <u>B65D 19/38</u> ; of large containers <u>B65D 90/00</u>)		portion arranged to allow removal or insertion of contents (<u>B65D 5/16</u> , <u>B65D 7/40</u> take precedence)}
23/00	Details of bottles or jars not otherwise provided for	25/02	• Internal fittings (of containers made by folding or
20,00	(closure-securing elements B65D 45/00)		erecting blanks made of paper <u>B65D 5/44</u>)
23/001	• {Supporting means fixed to the container}	25/04	Partitions
23/003	• {Suspension means}	25/06	adapted to be fitted in two or more alternative
23/005	• • {in the form of a label hanger}	25/00	positions
23/006	• {Means for indicating refilling of the container}	25/08	 with provisions for removing or destroying, e.g. to facilitate mixing of contents
23/008	• • {by means of a label, e.g. tearable, light sensitive}	25/082	the partition being in the form of a plug or the like which is removed by increasing or
23/02	 Linings or internal coatings 		decreasing the pressure within the container
23/04	 Means for mixing or for promoting flow of contents (hydro-dynamic means for influencing the flow of 	25/085	(B65D 81/3211 takes precedence)} {the partition being in the form of a plug
23/06	liquids <u>F15D</u>) Integral drip catchers or drip-preventing means		or the like which is dislodged by means of a plunger rod or the like pushing the plug
23/065	 {Loose or loosely-attached drip catchers or drip preventing means} 	25/087	down (B65D 81/3211 takes precedence)} {the partition being in the form of a plug or
23/08	• Coverings or external coatings (wrappers <u>B65D 65/00</u>)		the like which can be raised off its seat by means of a pull cord or the like, e.g. the plug
23/0807	• • {Coatings}		being connected to the cap (B65D 81/3211
23/0814	• • • {characterised by the composition of the material}	25/10	takes precedence)} . Devices to locate articles in containers {(for
23/0821	• • • {consisting mainly of polymeric materials (B65D 23/0828 takes precedence)}	,	protecting articles from mechanical damage B65D 81/02)}
23/0828	• • • {consisting mainly of paints or lacquers}	25/101	• • • {Springs, elastic lips, or other resilient elements
23/0835	• • • {consisting mainly of metallic compounds}		to locate the articles by pressure (<u>B65D 25/102</u> ,
23/0842	• • {Sheets or tubes applied around the bottle with or	05/100	B65D 25/103 take precedence)}
	without subsequent folding operations}	25/102	• • {Straps, bands, strings or other elongate
23/085	(B65D 23/0857, B65D 23/0864, B65D 23/0871 take precedence)	25/103	elements} {V-shaped elements, e.g. racks, protuberances projecting from a supporting surface,
22/0057			supporting the articles locally at its sides

CPC - 2024.01

25/105

25/106

25/107

25/108

supporting the articles locally at its sides

• • { and retaining it by snap-action, e.g. clips }

• • • {Grooves, ribs, or the like, situated on opposed

walls and between which the articles are

{Devices, e.g. plates, presenting apertures through which the articles project}

{Elements projecting into a recess or through a

(B65D 25/107 takes precedence)}

hole in the articles}

located}

25/14	 Linings or internal coatings (of containers made by 	25/2888	• • {provided near to or at the upper edge or rim}
	folding or erecting blanks made of paper <u>B65D 5/56</u>	25/2891	• • {centraly located in open container}
	{; linings for domestic water storage heaters	25/2894	{provided on the top or upper wall}
	F24H 1/183})	25/2897	• • (formed in the wall(s), e.g. roughenings,
25/16	Loose, or loosely-attached, linings	23/2891	
			cavities or projections}
25/18	spaced appreciably from container wall	25/30	Hand holes
25/20	 External fittings (of containers made by folding or 	25/32	Bail handles, i.e. pivoted {rigid} handles of
	erecting blanks made of paper <u>B65D 5/44</u>)		generally semi-circular shape {with pivot
25/205	• • {Means for the attachment of labels, cards,		points on two opposed sides or wall parts of the
	coupons or the like; (cards or coupons for the		conainter}
	other types of rigid or semi-rigid containers	25/325	•
	B65D 25/36 takes precedence)}		• • • {integrally formed with the container}
25/22		25/34	 Coverings or external coatings (of containers
25/22	• • for facilitating lifting or suspending of containers		made by folding or erecting blanks made of
25/24	 for spacing bases of containers from supporting 		paper <u>B65D 5/62</u> ; for bottles or jars <u>B65D 23/08</u> ;
	surfaces, e.g. legs (for pallets <u>B65D 19/40</u>)		wrappers <u>B65D 65/00</u>)
25/28	 Handles (of containers made by folding or erecting 	25/36	formed by applying sheet material
	blanks made of paper <u>B65D 5/46</u> ; of bottles or jars	25/38	• Devices for discharging contents ({containers
	B65D 23/10 {; holders for glasses, bottles, cartons,	23/30	formed by folding or erecting paper blanks
	plastic bags, cans A47G 23/02})		
25/2802			<u>B65D 5/72</u> }; incorporated in removable or non-
23/2802	• • {fixed, i.e. non-swingable, handles		permanently secured closure members <u>B65D 47/00</u> ;
	(<u>B65D 25/2867</u> , <u>B65D 25/2882</u> take precedence)}		for discharging thin flat articles <u>B65D 83/08</u>)
25/2805	• • • {provided on a local area of the side walls}	25/385	• • { with means for preventing inflammation or
25/2808	• • • {Horizontal, e.g. U-shaped}		explosion during discharging of inflammable or
25/2811	{Vertical, e.g. U-shaped}		explosive substances from containers, e.g. from
25/2814	• • • {as a part or combined with a label or		petroleum cans}
23/2014		25/40	Nozzles or spouts (in general <u>B05B</u>)
25/2017	wrapping sheet or tube}	25/42	
25/2817	• • • { fixed by means of one or more collars}		Integral or attached nozzles or spouts
25/282	• • • {provided on a local area near to or at the upper	25/44	Telescopic or retractable nozzles or spouts
	edge or rim}	25/46	Hinged, {foldable} or pivoted nozzles or
25/2823	{centrally located in open container}		spouts
25/2826	{provided on a local area of the upper (top)	25/465	• • • • {the spout being either flexible or having a
23/2020	wall, e.g. U-shaped}		flexible wall portion, whereby the spout is
25/2020			foldable between a dispensing and a non-
25/2829	• • • {provided vertically and fixed to the upper and		
	the lower rims or edges}	27/10	dispensing position}
25/2832	• • • {provided vertically and fixed to the upper or	25/48	Separable nozzles or spouts
	lower rim and to the side wall}	25/50	• • • arranged to be plugged in two alternate
25/2835	• • {Swingable handles (<u>B65D 25/2867</u> and		positions
	B65D 25/2882 take precedence; bails	25/52	Devices for discharging successive articles or
	B65D 25/32)}		portions of contents
25/2020		25/525	• • • {Swivelling devices, comprising a bottom wall
25/2838	• • • {provided on a local area of the side wall(s)}	23/323	
25/2841	• • • {Horizontal, e.g. U-shaped}	25/54	and two side walls}
25/2844	• • • {Vertical, e.g. U-shaped}	25/54	 Inspection openings or windows
25/2847	• • • {as a part or combined with a label or	25/56	with means for indicating level of contents
	wrapping sheet or tube}		
25/285	• • • • {fixed by means of one or more collars}	General kin	ds of flexible containers (large containers <u>B65D 88/00</u>)
25/2852	• • • {provided on a local area near to or at the upper		
23/2632		27/00	Envelopes or like essentially-rectangular
	edge or rim}		containers for postal or other purposes having no
25/2855	• • • {centrally located in open container}		structural provision for thickness of contents (with
25/2858	• • • {provided on a local area of the upper (top)		shock-absorbing properties <u>B65D 81/03</u> ; letter-cards
	wall, e.g. U-shaped}		B42D 15/00)
25/2861	• • • {provided vertically and fixed to the upper and	27/005	• {Linings}
20,2001	the lower rims or edges}	27/02	with stiffening inserts
25/2864	• • • {provided vertically and fixed to the upper or		
23/2004		27/04	 with apertures or windows for viewing contents
	lower rim and to the side wall}	27/06	 with provisions for repeated re-use
25/2867	• • {with respective ends fixed to local areas of two	27/08	 with two or more compartments
	opposite sides or wall-part (bails <u>B65D 25/32</u>)}	27/10	Chains of interconnected envelopes
25/287	• • {Rope or string}	27/12	• Closures (separate fasteners <u>B42F 1/00</u>)
25/2873	• • {Straps or slings}		
25/2876	• • • (studys of strings) • • • • (fixed by means of a collar)	27/14	• using adhesive applied to integral parts, e.g. flaps
	• • • {med by means of a conar} • • • {wire-like}	27/16	using pressure-sensitive adhesive
25/2879		27/18	using heat-activatable adhesive
25/2882	• • {Integral handles (<u>B65D 25/2867</u> takes	27/20	
		27/20	• using self-locking integral or attached elements
	precedence)}		using self-locking integral or attached elements Tongue-and-slot or like closures: Tuck-in flaps
25/2885		27/22	Tongue-and-slot or like closures; Tuck-in flaps
25/2885	precedence)}		

27/26	Deformable metallic elements	33/065	• • {Integral handles (<u>B65D 33/08</u> takes
27/28	Applications of separate closing elements	22 (0.0	precedence)}
27/30	• • with special means for indicating unauthorised	33/08	Hand holes
27/22	opening	33/10	• • formed of similar material to that used for the bag
27/32	. Opening devices incorporated during envelope	33/105	{U-shaped}
	manufacture (incorporated during closing of envelope <u>B43M 5/00</u> ; separate devices for opening	33/12	String handles
	envelopes <u>B43M 7/00</u> , separate devices for opening envelopes <u>B43M 7/00</u>)	33/14	• Suspension means (handles <u>B65D 33/06</u>)
27/34	. Lines of weakness	33/16	• End- or aperture-closing arrangements or devices
27/36	 Finger openings, slots, or gripping tabs 		(valves of valve bags { <u>B65D 31/14</u> }; removable stoppers or caps <u>B65D 39/00</u> , <u>B65D 41/00</u> ;
27/38	Tearing-strings or -strips		closures of filled bags <u>B65D 77/10</u> ; closing filled
	• • rearing samings of samps		bags in association with packaging <u>B65B 7/00</u> ,
29/00	{Sacks or like containers made of fabrics; Flexible		B65B 51/00)
	containers of open-work, e.g. net-like construction}	33/1608	{Integral flaps for tying above the bag}
29/02	• {Sacks with laminated or multiple walls}	33/1616	• • {Elements constricting the neck of the bag
29/04	• {Net-like containers made of plastics material}		(hinged clips <u>B65D 33/1675</u>)}
31/00	{Bags or like containers made of paper and having	33/1625	• • • {Small plates or the like made of one piece and
31/00	structural provision for thickness of contents (with		presenting slits or a central aperture to jam the
	shock-absorbing properties <u>B65D 81/03</u>)}		neck of the bag}
31/005	• {by folding a single blank to U-shape to form the	33/1633	{Closed rings maintaining the constricted neck
	base of the bag and opposite sides of the body-		around an element, e.g. used as a handle or
	portion, the remaining sides being formed by		suspension means, with the element integral or
	extensions of one or more of these opposite sides		non-integral with the ring}
	(cartons <u>B65D 5/18</u>)}	33/1641	• • • {Staples, clips or clamps made of metal}
31/02	• {with laminated walls}	33/165	• • • {Flexible elongated elements integral with
31/04	• {with multiple walls (<u>B65D 81/3881</u> takes		or attached to bags or sacks (draw closures
	precedence; for shock absorbing purposes		B65D 33/28); Fastening thereof to the bag
	<u>B65D 81/03</u>)}	22/1/50	before closing}
31/06	• {with rigid end walls}	33/1658	• • {Elements for flattening or folding the mouth
31/08	• {with block bottoms}	22/1666	portion (<u>B65D 33/30</u> takes precedence)}
31/10	• {with gusseted sides}	33/1666	• • {Slitted tubes with or without a core; U-shaped clips made of one piece}
31/12	• {with two or more compartments}	33/1675	{Hinged clips}
31/14	• {Valve bags, i.e. with valves for filling}	33/16/3	{A pair of interconnecting rigid strips made of
31/142	• • {the filling port being formed by folding a flap	33/1003	plastic material, e.g. one or both being provided
	connected to a side, e.g. block bottoms}		with a handle or suspension means}
31/145	• • {the filling port being provided in a flat upper	33/1691	• • {using adhesive applied to attached closure
01/1/17	sealing-edge}		elements}
31/147	• • {the filling port being provided in a side wall}	33/18	• using adhesive applied to integral parts, e.g. to
31/16	• {of special shape}		flaps
31/18	• • {Triangular or conical bags}	33/20	using pressure-sensitive adhesive
33/00	Details of, or accessories for, sacks or bags	33/22	using heat-activatable adhesive
33/001	• {Blocks, stacks or like assemblies of bags}	33/24	using self-locking integral or attached closure
33/002	• {Rolls, strips or like assemblies of bags}		elements, e.g. flaps (B65D 33/25 takes
33/004	• {Information or decoration elements, e.g. level		precedence)
	indicators, detachable tabs or coupons}	33/243	{Combination of flaps, slits, tongues or
33/005	• {Anti-slip or anti-skid bags, e.g. bags provided with		apertures, e.g. apertures serving as hand or
	anti-slip coating, ribs, strips}		finger holes}
33/007	• {for facilitating the separation of the two walls, e.g.	33/246	• • • {Turn-over flaps co-operating with a separate
	walls of inequal height, tabs; for maintaining the		handle or suspension means}
	mouth of the sack or bag open}	33/25	Riveting; Dovetailing; Screwing; using press
33/008	 {Individual filled bags or pouches connected 	22/2700	buttons or slide fasteners
	together (<u>B65D 33/001</u> , <u>B65D 33/002</u> take	33/2508	• • • {using slide fasteners with interlocking
	precedence)}		members having a substantially uniform section
33/01	Ventilation or drainage of bags		throughout the length of the fastener; Sliders therefor}
33/02	• Local reinforcements or stiffening inserts, e.g.	33/2516	
	wires, strings, strips or frames {(<u>B65D 33/007</u> takes	33/4310	• • • {comprising tamper-indicating means, e.g. located within the fastener (provided in the
22 /0 /	precedence)}		slider B65D 33/2585)}
33/04	• Windows or other apertures, e.g. for viewing	33/2525	• • • • {located between the fastener and the
	contents {(ventilation apertures <u>B65D 33/01</u> ; windows for level indication <u>B65D 33/004</u>)}	55, 2525	product compartment}
32/0 <i>E</i>		33/2533	• • • • • {the slide fastener being located between
33/06	 Handles {(forming part of the closing arrangement B65D 33/16)} 		the product compartment and the tamper
	<u> </u>		indicating means}

General kinds of flexible containers **B65D**

33/2541	• • • {characterised by the slide fastener, e.g. adapted to interlock with a sheet between	35/24 • with auxiliary devices (linings or inserts B65D 35/14)
	the interlocking members having sections of particular shape}	35/242 {for mixing or discharging of two or more components}
33/255	• • • • {being provided with special visual,	35/245 • • {Suspension means integral with, or attached to
	audible or tactile indicating means,	the container (<u>B65D 51/242</u> takes precedence)}
	e.g. indicating proper engagement	35/247 • • {the tubular container being provided on its
33/2558	(<u>B65D 33/2516</u> takes precedence)} {the slide fastener having a non-	internal surfaces with press buttons or the like for
33/2336	{ the slide fastener having a non- constant section throughout the length	maintaining the container in compressed state} 35/26 for filling
	of the fastener, e.g. slightly undulated	35/28 for expelling contents
	interlocking members or castellated	35/285 {Co-operating squeezing supporting rollers}
	stringers}	35/30 Pistons
33/2566	• • • { using two or more independently operable slide fasteners }	35/32 Winding keys
33/2575	• • • { the slide fastener providing access to the	35/34 connected to, or associated with, tube holders
33/2313	bag through a bag wall, e.g. intended to be	35/36 for applying contents to surfaces (brushes
	cut open by the consumer}	combined or associated with tubular containers A46B 11/00)
33/2583	• • • • { the slide fastener being attached to one	35/38 Nozzles
22/2504	wall only}	35/40 for metering discharge
33/2584 33/2585	 {characterized by the slider} {being provided with tamper-indicating	35/42 for preventing loss of removable closure member
33/2363	means}	35/44 • Closures (closure members of interest apart from
33/2586	• • • • {being provided with a separating plow}	this application $\underline{B65D \ 39/00} - \underline{B65D \ 55/00}$; forming
33/25865	{reaching between the interlocking	bottom closures after filling <u>B65B 7/14</u>) 35/46 • with valves (bureau accessories for applying
	fastener profiles}	35/46 with valves (bureau accessories for applying liquids, e.g. adhesive, <u>B43M 11/00</u>)
33/2587	• • • • { the slider being made out of a plurality of	35/56 • Holders for collapsible tubes {(<u>B65D 51/249</u> takes
33/2588	pieces } { being provided with flexing or moving	precedence)}
33/2300	parts}	35/565 {the holder being attached to a wall or suspended
33/2589	{Bag or slide fastener details cooperating	from a panel (<u>B65D 35/285</u> takes precedence)}
	with the slider, e.g. details for removing or	37/00 Portable flexible containers not otherwise provided
	installing the slider}	£
22/250		for
33/259 33/26	• • • • {End stops}	
33/259 33/26	 {End stops}. using staples or stitches {(<u>B65D 33/1641</u> takes	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or
	• • • • {End stops}	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable
33/26	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure
33/26 33/28 33/30	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper <u>B65D 3/00</u> , <u>B65D 5/00</u> ; closure walls of containers specially constructed to be opened by cutting,
33/26 33/28 33/30 33/32	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure
33/26 33/28 33/30	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts
33/26 33/28 33/30 33/32	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised
33/26 33/28 33/30 33/32 33/34	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts
33/26 33/28 33/30 33/32	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take) 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring
33/26 33/28 33/30 33/32 33/34	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers
33/26 33/28 33/30 33/32 33/34	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing
33/26 33/28 33/30 33/32 33/34 35/00	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00)
33/26 33/28 33/30 33/32 33/34 35/00	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor . Body construction 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE
33/26 33/28 33/30 33/32 33/34 35/00	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor . Body construction . made in one piece 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00); with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00
33/26 33/28 33/30 33/32 33/34 35/00	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor . Body construction 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor . Body construction . made in one piece from metallic material from plastics material . made by uniting or interconnecting two or more 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 . {made in one piece (B65D 39/02, B65D 39/04,
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from plastics material from plastics material made by uniting or interconnecting two or more components 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)}
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08	 {End stops} . using staples or stitches {(B65D 33/1641 takes precedence)} . Strings or strip-like closures {, i.e. draw closures} . Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} . Metallic chain closures . with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor . Body construction . made in one piece from metallic material from plastics material . made by uniting or interconnecting two or more components . Connections between body and closure-receiving 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 . {made in one piece (B65D 39/02, B65D 39/04,
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from plastics material from plastics material made by uniting or interconnecting two or more components 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems. (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)} 39/0011 • • {from natural or synthetic cork, e.g. for wine bottles or the like} 39/0017 • • {Injection-molded plastic closures for
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10 35/12	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from metallic material from plastics material made by uniting or interconnecting two or more components Connections between body and closure-receiving bush 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)} 39/0011 • • {from natural or synthetic cork, e.g. for wine bottles or the like} 39/0017 • • {Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles}
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10 35/12 35/14	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from metallic material from plastics material <	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)} 39/0011 • {from natural or synthetic cork, e.g. for wine bottles or the like} 39/0017 • {Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles} 39/0023 • {Plastic cap-shaped hollow plugs}
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10 35/12 35/14 35/16 35/18	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from metallic material from plastics material made by uniting or interconnecting two or more components Connections between body and closure-receiving bush with linings or inserts for minimising or preventing corrosion of body for keeping body in rolled state after partial expulsion of contents 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)} 39/0011 • {from natural or synthetic cork, e.g. for wine bottles or the like} 39/0017 • {Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles} 39/0023 • {Plastic cap-shaped hollow plugs} 39/0029 • {Plastic closures other than those covered by
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10 35/12 35/14 35/16 35/18 35/20	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from metallic material from plastics material made by uniting or interconnecting two or more components Connections between body and closure-receiving bush with linings or inserts for minimising or preventing corrosion of body for keeping body in rolled state after partial expulsion of contents for retracting contents 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)} 39/0011 • {from natural or synthetic cork, e.g. for wine bottles or the like} 39/0017 • {Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles} 39/0023 • {Plastic cap-shaped hollow plugs} 39/0029 • {Plastic closures other than those covered by groups B65D 39/0011 - B65D 39/0023}
33/26 33/28 33/30 33/32 33/34 35/00 35/02 35/04 35/06 35/08 35/10 35/12 35/14 35/16 35/18	 Lusing staples or stitches {(B65D 33/1641 takes precedence)} Strings or strip-like closures {, i.e. draw closures} Deformable or resilient metal or like strips or bands {(B65D 33/1616 takes precedence)} Metallic chain closures with special means for indicating unauthorised opening {(B65D 33/2516, B65D 33/2585 take precedence)} Pliable tubular containers adapted to be permanently {or temporarily} deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor Body construction made in one piece from metallic material from plastics material made by uniting or interconnecting two or more components Connections between body and closure-receiving bush with linings or inserts for minimising or preventing corrosion of body for keeping body in rolled state after partial expulsion of contents 	Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00); Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 90/00) 39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00) NOTE In this group, the indexing codes of B65D 2539/00 are used 39/0005 • {made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)} 39/0011 • {from natural or synthetic cork, e.g. for wine bottles or the like} 39/0017 • {Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles} 39/0023 • {Plastic cap-shaped hollow plugs} 39/0029 • {Plastic closures other than those covered by

,			
39/0041	• • {Bungs, e.g. wooden or rubber, for barrels or the like (<u>B65D 39/08</u> takes precedence)}	41/0421	• • • • {and combined with integral sealing means contacting other surfaces of a
39/0047	(Glass, ceramic or metal stoppers for perfume bottles or the like (B65D 39/0035 takes)	41/0428	container neck} {formed by a collar, flange, rib or the like
	precedence)}	41/0428	contacting the top rim or the top edges or
39/0052	• {made in more than one piece (<u>B65D 39/02</u> , <u>B65D 39/04</u> , <u>B65D 39/06</u> , <u>B65D 39/08</u> take		the external surface of a container neck (<u>B65D 41/0421</u> takes precedence)}
	precedence)}	41/0435	• • • {with separate sealing elements}
39/0058	• • {from natural or synthetic cork, e.g. for wine bottles or the like}	41/0442	• • • {Collars or rings (<u>B65D 41/0457</u> takes precedence)}
39/0064	 • {Injection-molded plastic closures for "Champagne"-or "Sekt"-type bottles} 	41/045 41/0457	 {Discs (<u>B65D 41/0457</u> takes precedence)} {the sealing element covering or co-
39/007	• • {Plastic cap-shaped hollow plugs}		operating with the screw-thread or the like of
39/0076	• • {Plastic closures other than those covered by		a container neck}
	groups <u>B65D 39/0058</u> - <u>B65D 39/007</u> }	41/0464	• • • { the screw-thread or the like being formed
39/0082	• • {Swing or hinged stoppers, e.g. for "Grolsch"-		by conforming the cap-skirt to the thread or
	type bottles (toggle mechanisms <u>B65D 45/06</u> or		the like formation on a container neck}
	<u>B65D 45/16</u>)}	41/0471	• • { with means for positioning the cap on the
39/0088	• • {Bungs, e.g. wooden or rubber, for barrels or the		container, or for limiting the movement of the
	like (B65D 39/08 takes precedence)}		cap, or for preventing accidental loosening of
39/0094	• • {Glass, ceramic or metal stoppers for perfume		the cap}
	bottles or the like (B65D 39/0082 takes	41/0478	{the cap being formed by several elements
	precedence)}		connected together}
39/02	• Disc closures (discs with flanges <u>B65D 39/04</u>)	41/0485	• • • { with means specially adapted for facilitating
39/025	• • {the closure being maintained in place by an		the operation of opening or closing}
	additional element}	41/0492	{formed by several elements connected
39/04	Cup-shaped plugs or like hollow flanged members		together (<u>B65D 41/0478</u> takes precedence)}
39/06	. Balls	41/06	• • • with bayonet cams {, i.e. removed by first
39/08	Threaded or like closure members secured by		pushing axially to disengage the cams and then
27,00	rotation; Bushes therefor		rotating}
39/082	• • {Bung-rings and bungs for bung-holes}	41/065	• • • { with integral internal sealing means }
39/084	 {Separated bung-rings made by one element} 	41/08	engaging a threaded ring clamped on the
39/086	Separated bung-rings made by several		external periphery of the neck or wall
	elements}	41/083	• • • { engaging a bung-ring clamped on the neck or in the wall }
39/088	• • • {Bungs with special means facilitating	41/086	• • • { with integral internal sealing means }
20/10	handling thereof} with bayonet cams	41/10	Caps or cap-like covers adapted to be secured in
39/10	-		position by permanent deformation of the wall-
39/12	expansible, e.g. inflatable		engaging parts
39/14	extending through lateral openings in necks	41/105	• • • {with integral internal sealing means}
39/16	• with handles or other special means facilitating	41/12	made of relatively stiff metallic materials, e.g.
	manual actuation		crown caps
41/00	Caps, e.g. crown caps or crown seals, i.e. members	41/125	• • • { with integral internal sealing means }
	having parts arranged for engagement with the	41/14	made of metallic foil or like thin flexible
	external periphery of a neck or wall defining		material
	a pouring opening or discharge aperture;	41/145	• • • { with integral internal sealing means }
	Protective cap-like covers for closure members,	41/16	Snap-on caps or cap-like covers
	e.g. decorative covers of metal foil or paper	41/165	• • • {with integral internal sealing means
	(<u>B65D 45/00</u> takes precedence)	.1,100	(<u>B65D 41/17</u> takes precedence)}
41/005	• {with integral sealing means (<u>B65D 41/02</u> takes	41/17	• • • push-on and twist-off
	precedence)}	41/18	• • • non-metallic, e.g. made of paper or plastics
41/02	 Caps or cap-like covers without lines of weakness, 	41/10	$\{(\underline{B65D 41/17} \text{ takes precedence})\}$
	tearing strips, tags, or like opening or removal	41/185	• • • { with integral internal sealing means }
	devices	41/20	Caps or cap-like covers with membranes, e.g.
41/023	• • {with integral internal sealing means}	71/20	arranged to be pierced
41/026	• • {Caps or cap-like covers attached to the bottle	41/205	• • { with integral internal sealing means }
	neck by sliding them perpendicularly to the neck	41/203	 {with integral internal searing means}. Caps or cap-like covers with elastic parts adapted
	axis}	+1 /22	to be stretched over the container
41/04	Threaded or like caps or cap-like covers secured	41/225	• • { with integral internal sealing means }
	by rotation	41/223	Caps or cap-like covers made of shrinkable
41/0407	• • • {with integral sealing means (<u>B65D 41/065</u>	+1/24	material or formed <u>in situ</u> by dipping, e.g. using
	takes precedence)}		gelatine or celluloid
41/0414	• • • • {formed by a plug, collar, flange, rib or	41/245	• • { with integral internal sealing means }
	the like contacting the internal surface of a	71/273	· · · (with integral internal scanning integral)
	container neck}		

41/26		41/26	
41/26	. Caps or cap-like covers serving as, or	41/36	• • • with bayonet cams {, i.e. removed by first
	incorporating, drinking or measuring vessels		pushing axially to disengage the cams and then
41/265	• • { with integral internal sealing means }		rotating}
41/28	Caps combined with stoppers	41/365	• • • { with integral internal sealing means }
41/30	Deformable caps combined with resilient	41/38	• • • engaging a threaded ring clamped on the
	stoppers to permit re-use as temporary closures		external periphery of the neck or wall
41/32	. Caps or cap-like covers with lines of weakness,	41/385	• • • { with integral internal sealing means }
	tearing-strips, tags, or like opening or removal	41/40	Caps or cap-like covers adapted to be secured in
	devices, e.g. to facilitate formation of pouring		position by permanent deformation of the wall-
	openings		engaging parts
41/325	• • {with integral internal sealing means}	41/405	• • • { with integral internal sealing means }
41/34	Threaded or like caps or cap-like covers	41/42	made of relatively-stiff metallic material, e.g.
71/57	{provided with tamper elements formed in, or	71/72	crown caps
	attached to, the closure skirt}	41/425	• • • { with integral internal sealing means }
41/3404	• • • { with ratchet-and-pawl mechanism between		
41/3404	the container and the closure skirt or the tamper	41/44	made of metallic foil or like thin flexible
	-		material
41/2400	element}	41/445	• • • { with integral internal sealing means }
41/3409	• • • {the tamper element being integrally	41/46	 Snap-on caps or cap-like covers
	connected to the closure by means of	41/465	• • • { with integral internal sealing means
	bridges}		$(\underline{B65D \ 41/47} \ takes \ precedence)$
41/3414	• • • • { with drive means between closure and	41/47	push-on and twist-off
	tamper element}	41/48	• • • non-metallic, e.g. made of paper or plastics
41/3419	• • • { the tamper element being formed separately		$\{(\underline{B65D \ 41/47} \text{ takes precedence})\}$
	but connected to the closure}	41/485	• • • { with integral internal sealing means }
41/3423	• • • { with flexible tabs, or elements rotated from a	41/50	Caps or cap-like covers with membranes, e.g.
	non-engaging to an engaging position, formed		arranged to be pierced
	on the tamper element or in the closure skirt	41/505	• • • {with integral internal sealing means}
	$(\underline{B65D \ 41/3404} \ takes \ precedence)$	41/52	Caps or cap-like covers with elastic parts adapted
41/3428	• • • { the tamper element being integrally	.1,02	to be stretched over the container
	connected to the closure by means of	41/525	• • • {with integral internal sealing means}
	bridges}	41/54	Caps or cap-like covers made of shrinkable
41/3433	• • • • { with drive means between closure and	. 1, 0 .	material or formed <u>in situ</u> by dipping, e.g. using
	tamper element}		gelatine or celluloid
41/3438	• • • { the tamper element being formed separately	41/545	• • • { with integral internal sealing means }
	but connected to the closure}	41/56	Caps or cap-like covers serving as, or
41/3442	• • • {with rigid bead or projections formed on the	41/30	incorporating, drinking or measuring vessels
	tamper element and coacting with bead or	41/565	• • { with integral internal sealing means }
	projections on the container (<u>B65D 41/3404</u>	41/58	Caps or cap-like covers combined with stoppers
	takes precedence)}	41/60	Deformable caps combined with resilient
41/3447	• • • • {the tamper element being integrally	41/00	stoppers to permit re-use as temporary closures
	connected to the closure by means of	41/62	Secondary protective cap-like outer covers for
	bridges}	41/02	closure members
41/3452	• • • • { with drive means between closure and		closure memoers
	tamper element}	43/00	Lids or covers for rigid or semi-rigid containers
41/3457	• • • • {the tamper element being formed separately		(for cooking vessels A47J 36/06; covers for pressure
	but connected to the closure}		vessels in general <u>F16J 13/00</u>)
41/3461	• • • { the tamper element being retracted by heat or	43/02	• Removable lids or covers (with means for piercing,
	by heat and pressure}		cutting, or tearing a frangible inner closure
41/3466	• • • • {and being integrally connected to the		B65D 51/22)
	closure by means of bridges}	43/0202	• • {without integral tamper element}
41/3471	• • • • { with drive means between closure and	43/0204	• • • {secured by snapping over beads or
	tamper element}		projections}
41/3476	• • • { and being formed separately but connected	43/0206	{inside a peripheral U-shaped channel in the
	to the closure}		mouth of the container}
41/348	{the tamper element being rolled or pressed	43/0208	• • • {on both the inside and the outside of the
	to conform to the shape of the container,		mouth of the container (B65D 43/0206 takes
	e.g. metallic closures (<u>B65D 41/3404</u> ,		precedence)}
	B65D 41/3423 take precedence)	43/021	• • • • {only on the inside, or a part turned to the
41/3485	• • • {having tear-off strips}		inside, of the mouth (B65D 43/0206 takes
41/349	• • • • {the tamper element being formed separately		precedence)}
	but connected to the closure}	43/0212	• • • {only on the outside, or a part turned to the
41/3495	• • • {the tamper element being bonded or adhered		outside, of the mouth (B65D 43/0206 takes
	to the container wall (<u>B65D 41/3461</u> takes		precedence)}
	precedence)}		

43/0214	• • • {secured only by friction or gravity (B65D 43/0204 takes precedence)}	43/027 {leaving only an inside friction after removal of the tamper element}
43/0216	• • • {inside a peripheral U-shaped channel in the mouth of the container}	43/0272 {only on the inside, or a part turned to the inside, of the mouth of the container
43/0218	• • • {on both the inside and the outside of the	(<u>B65D 43/0266</u> takes precedence)}
10/022	mouth of the container (<u>B65D 43/0216</u> takes precedence)}	the outside, of the mouth of the container
43/022	• • • {only on the inside, or a part turned to the inside, of the mouth of the container	(<u>B65D 43/0266</u> takes precedence)} 43/0277 {secured by rotation before removal of the
43/0222	(<u>B65D 43/0216</u> takes precedence)} {only on the outside, or a part turned to	tamper element \\ 43/0279 \cdots \cdot\ \{\ \text{inside a peripheral U-shaped channel in the} \\
	the outside, of the mouth of the container (B65D 43/0216 takes precedence)}	mouth of the container \\ 43/0281 \cdot \cdot \cdot \{\} \{\} \{\} \one \{\} \\
43/0225	• • { secured by rotation }	the inside, of the mouth of the container
43/0227	• • • • {inside a peripheral U-shaped channel in the mouth of the container}	(B65D 43/0279 takes precedence)} 43/0283 {only on the outside, or a part turned to
43/0229	• • • {only on the inside, or a part turned to the inside, of the mouth of the container	the outside, of the mouth of the container (B65D 43/0279 takes precedence)}
43/0231	(<u>B65D 43/0227</u> takes precedence)} {only on the outside, or a part turned to	43/0285 {secured by rolling or other plastic deformation before removal of the tamper element}
43/0231	the outside, of the mouth of the container	43/0287 {only on the outside, or a part turned to the outside, of the mouth of the container}
43/0233	(<u>B65D 43/0227</u> takes precedence)} {secured by rolling or other plastic	43/0289 {leaving only an inside snap after removal
12/0225	deformation}	of the tamper element}
43/0235 43/0237	. {with integral tamper element} {secured by snapping over beads or projections	43/0291 {leaving only an outside snap after removal of the tamper element}
43/0239	before removal of the tamper element} {inside a peripheral U-shaped channel in the	43/0293 {leaving friction on both the inside and the outside after removal of the tamper
43/0241	mouth of the container} {leaving only an inside snap after removal	element} 43/0295 {leaving only an inside friction after
	of the tamper element}	removal of the tamper element}
43/0243	• • • • { leaving friction on both the inside and the outside after removal of the tamper	43/0297 {leaving only an outside friction after removal of the tamper element}
43/0245	element} {leaving only an inside friction after	 43/06 . having a peripheral channel embracing the rim of the container
43/0247	removal of the tamper element} {leaving only an outside friction after	43/065 {the peripheral channel having an inverted U-shape}
43/0249	removal of the tamper element} {on both the inside and the outside of the	43/08 • having a peripheral flange fitting over the rim of the container {(not in use, covered)
73/027)	mouth of the container (B65D 43/0239 takes precedence)}	by <u>B65D 43/0222</u> and <u>B65D 43/0274</u> + <u>B65D 2543/00</u> codes)}
43/0252	• • • { leaving only an inside snap after removal	43/12 guided for removal by sliding
	of the tamper element}	• Non-removable lids or covers
43/0254	• • • • {only on the inside, or a part turned to the inside, of the mouth of the container	43/16 • hinged for upward or downward movement ({cigar or cigarette receptacles A24F 15/00;
43/0256	(B65D 43/0239 takes precedence)} {only on the outside, or a part turned to	suitcases, ètuis <u>A45C</u> ; casings for cosmetic substances with hinged covers <u>A45D 40/22</u> ;
43/0230	the outside, of the mouth of the container	toolboxes <u>B25H 3/02</u> ; } hinges of door or similar
43/0258	(<u>B65D 43/0239</u> takes precedence)} {leaving friction on both the inside and	type <u>E05D</u> {; boxes for switchboards with hinged covers <u>H02B 1/066</u> })
43/0230	the outside after removal of the tamper element}	43/161 • • {comprising two or more cover sections hinged one to another}
43/026	• • • • {leaving only an inside friction after removal of the tamper element}	43/162 • • • { the container, the lid and the hinge being made of one piece (B65D 43/161 takes
43/0262	• • • { leaving only an outside friction after removal of the tamper element }	precedence)} 43/163 {the container and the lid being made
43/0264	• • { secured only by friction or gravity before	separately (<u>B65D 43/161</u> takes precedence)}
	removal of the tamper element (<u>B65D 43/0237</u> takes precedence)}	43/164 • • • • {and connected by interfitting hinge elements integrally with the container and
43/0266	• • • {inside a peripheral U-shaped channel in the	the lid formed respectively} 43/165 {these elements being assembled by a
43/0268	mouth of the container} {on both the inside and the outside of the	separate pin-like member}
	mouth of the container (<u>B65D 43/0266</u> takes precedence)}	43/166 { and connected by separate interfitting hinge elements fixed to the container and the lid
	•	respectively}

43/167	• • • • {these elements being assembled by a separate pin-like member}	45/30	• Annular members, e.g. with snap-over action or screw-threaded {(<u>B65D 45/32</u> takes precedence)}
43/168	• • • { and connected by one or more hinges formed by a separate, single container and a flexible, band-like element fixed to the	45/305	• • • {Screw-threaded or bayonet-type annular members cooperating with an intermediate ring (B65D 41/08, B65D 51/14 takes precedence)}
	container and the lid}	45/32	• for applying radial {or radial and axial} pressure,
43/169	{the lid, the hinge and the element		e.g. contractible bands encircling closure member
	connecting them to the container being made	45/322	• • {the clamping device being an annular member
	of one piece}		moved axially to clamp the closure by using
43/18	pivoted for movement in plane of container		radial pressure (<u>B65D 55/0863</u> , <u>B65D 55/0872</u>
42/20	mouth	15/225	take precedence)}
43/20 43/22	linearly slidableDevices for holding in closed position, e.g. clips	45/325	• • • {the annular member being screw-threaded or bayonet-type (B65D 51/14 takes precedence)}
43/24	Devices for retaining in open position	45/327	• • • {the annular member applying radial pressure
13/21	{(holding lids in open position in general E05C 17/00; hinges with means for holding open E05D 11/10)}		against the inner surface of the container wall (B65D 55/0863, B65D 55/0872 take precedence)}
43/26	Mechanisms for opening or closing, e.g. pedal-	45/34	lever-operated
	operated {(for refuse receptacles <u>B65F 1/1623</u>)}	45/345	{Lever-operated contractible or expansible
43/262	• • {pedal-operated}		band, the lever moving in the plane of the
43/265	• • {consisting of levers pivoting perpendicularly to		band}
	container axis, e.g. butterfly levers}	47/00	Closures with filling and discharging, or with
43/267 45/00	{consisting of levers pivoting radially to container axis} Clamping or other pressure applying devices for		discharging, devices (dispensers for liquid soap <u>A47K 5/12</u> ; desk equipment for applying liquid by contact with surfaces <u>B43M 11/00</u> ; fluid delivery
45/00	Clamping or other pressure-applying devices for securing or retaining closure members (screw-		valves in general F16K 21/00)
	threaded or bayonet connections between stoppers	47/02	for initially filling and for preventing subsequent
	or caps and containers <u>B65D 39/08</u> , <u>B65D 41/04</u> ,		refilling
	B65D 41/34; expansible stoppers B65D 39/12; for	47/04	• Closures with discharging devices other than pumps
	pressure vessels in general <u>F16J 13/00</u>)	47/043	• • {with pouring baffles, e.g. for controlling the
45/02	• for applying axial pressure to engage closure with	47/046	flow}
45/025	sealing surface • • {Closure members opened by lever action and	47/040	• • {Closures with swivelling dispensing devices (containers with swivelling devices comprising a
45/025	maintained closed by spring action (B65D 45/04		bottom wall and two side walls <u>B65D 25/525</u>)}
	takes precedence)}	47/06	• • with pouring spouts or tubes; with discharge
45/04	comprising U-shaped or bifurcated members		nozzles or passages (with slidable spouts
	coacting with containers {these members		<u>B65D 47/26</u>)
	remaining connected with the closure and with	47/061	{with telescopic, retractable or reversible
	the container when the container is open}, e.g.	47/072	spouts, tubes or nozzles}
45/06	pivoted bails associated with toggle levers, e.g. swing	47/063 47/065	 {with flexible parts} {with hinged, foldable or pivotable spouts}
43/00	stopper arrangements	47/065	{ with inliged, foldable of prvotable spouts} { the spout being either flexible or having a
45/08	incorporating springs	47/000	flexible wall portion, whereby the spout is
45/10	incorporating tightening screws		foldable between a dispensing and a non-
45/12	associated with locking levers engaging rack		dispensing position (B65D 47/2043 takes
	teeth for varying the applied pressure		precedence)}
45/14	coacting with inclined grooves in container	47/068	• • • {with removable spouts which can be plugged
	wall for varying the applied pressure	47/00	in a discharging and in a closing position}
45/16	• Clips, hooks, or clamps {which are removable, or which remain connected either with the closure	47/08	• • • having articulated or hinged closures {(<u>B65D 55/16</u> takes precedence)}
	or with the container when the container is open},	47/0804	• • • {integrally formed with the base element
	e.g. C-shaped (U-shaped or bifurcated members B65D 45/04)		provided with the spout or discharge passage}
45/18	• • • of snap-over type	47/0809	• • • • { and elastically biased towards both the
45/20	pivoted	11,000)	open and the closed positions}
45/22	resilient	47/0814	{by at least three hinge sections, at least
45/24	incorporating pressure-applying means, e.g.		one having a length different from the
	screws or toggles		others}
45/26	incorporating tensioning chains	47/0819	• • • • • {by cam action, e.g. interacting
45/28	Elongated members, e.g. leaf springs, located	47/0000	protrusions}
	substantially at right angles to closure axis	47/0823	• • • • { and elastically biased towards the closed position only }
	and acting between the face of the closure and abutments on container	47/0828	• • • • { and elastically biased towards the open
	additions on container	. 1, 0020	position only}
			* * * * * * * * * * * * * * * * * * * *

· ·			
47/0833	• • • • {Hinges without elastic bias}	47/2012	• • • {formed by a rigid spout outlet and an overcap,
47/0838	• • • • • {located at an edge of the base element}		the spout outlet being either pushed into
47/0842	• • • • • {consisting of a strap of flexible		alignment with, or pushed through an opening
	material}	47/2010	in the overcap, upon rotation of the latter}
47/0847	{located within a flat surface of the base	47/2018	{comprising a valve or like element which is opened or closed by deformation of the
4=100=0	element}		container or closure}
47/0852	{consisting of a strap of flexible	47/2025	• • • {Flexible bung-type elements}
47/0057	material}	47/2023	{the element being formed by a slit, narrow
47/0857	• • • • {made separately from the base element provided with the spout or discharge	47/2031	opening or constrictable spout, the size of
	passage)		the outlet passage being able to be varied
47/0861	• • • • { and elastically biased towards both the		by increasing or decreasing the pressure
1770001	open and the closed positions}		$(\underline{B65D} \ 47/2025)$ takes precedence)
47/0866	{ and elastically biased towards the closed	47/2037	• • • • {the element being opened or closed by
	position only}		actuating a separate element which causes
47/0871	• • • • {and elastically biased towards the open		the deformation, e.g. screw cap closing
	position only}	47/2042	container slit}
47/0876	• • • • {Hinges without elastic bias}	47/2043	{the separate element being formed by an overcap which constricts a spout, the
47/088	• • • • • {located at an edge of the base element}		spout being either pushed into alignment
47/0885	• • • • • • { one part of the hinge being integral		with, or pushed through, an opening in
	with the hinged closure and the other		the overcap upon rotation of the latter}
	part with the base element, without	47/205	• • • { the valve being formed by a tubular flexible
47/089	any other additional hinge element} {located within a flat surface of the base		sleeve surrounding a rod-like element
47/009	element		provided with at least one radial passageway
47/0895	• • • • • { one part of the hinge being integral		which is normally closed by the sleeve}
47/00/3	with the hinged closure and the other	47/2056	• • • { lift valve type (lift valves not opened by
	part with the base element, without	47/20/2	deformation B65D 47/24)}
	any other additional hinge element}	47/2062	• • • • {in which the deformation raises or lowers
47/10	having frangible closures	47/2069	the valve stem}
47/103	• • • • {Membranes with a tearing element}	47/2068	{in which the stem is lowered by the pressure of the contents and thereby
47/106	• • • { with devices for removing frangible parts of		opening the valve}
	the pouring element or of its closure}	47/2075	{in which the stem is raised by the
47/12	having removable closures		pressure of the contents and thereby
47/121	{Stoppers}		opening the valve}
47/122	{Threaded caps}	47/2081	• • • • {in which the deformation raises or lowers
47/123	• • • • {with internal parts}		the valve port}
47/125	• • • {Caps with bayonet cams}	47/2087	• • • • • • • • • • • • • • • • • • •
47/126	{with internal parts}		rigid cap-like element which is moved
47/127	{Snap-on caps}	47/2093	linearly by the pressure of the contents} {slide valve type (slide valves not opened by
47/128 47/14	{with internal parts} and closure-retaining means	47/2093	deformation <u>B65D 47/26</u>)}
47/14	<u> </u>	47/24	• • • with poppet valves {or lift valves, i.e. valves
47/141	 {for stoppers} {for threaded caps}	47/24	opening or closing a passageway by a relative
47/143	{with internal parts}		motion substantially perpendicular to the plane
47/145	{for caps with bayonet cams}		of the seat}
47/146	{with internal parts}	47/241	{the valve being opened or closed by
47/147	{for snap-on caps}		actuating a cap-like element}
47/148	{with internal parts}	47/242	• • • • {moving helically}
47/16	with closures operating automatically when	47/243	• • • • {moving linearly, i.e. without rotational
.,,10	spout is immersed in discharged liquid		motion}
47/18	for discharging drops; Droppers (droppers in	47/244	• • • • {being rotated without axial translation,
	general <u>B01L 3/00</u> ; {pipettes connected to		whilst transmitting axial motion to an
	container closures <u>B01L 3/0282</u> })	47/245	internal valve stem or valve seat}
47/185	• • • { with sprinkling devices }	47/245	{the valve being opened or closed by actuating a stopper-type element}
47/20	comprising hand-operated members for	47/246	• • • • {moving helically, e.g. screw tap}
	controlling discharge {(closures with liquid-	47/247	• • • • {moving linearly, e.g. serew dap} • • • • {moving linearly, i.e. without rotational}
47/0006	dispensing taps or cocks <u>B67D 3/04</u>)}	=.,	motion}
47/2006	 . (formed by a rigid spout outlet opened by tilting of the spout outlet) 	47/248	{the valve being opened or closed by
	thing of the spout outlet;		imparting a motion to the valve stem
			(<u>B65D 47/244</u> , <u>B65D 47/245</u> take
		,=.=.	precedence)}
		47/249	• • • • {by means of a lever mechanism}

47/26	• • with slide valves {, i.e. valves that open and close a passageway by sliding over a port}, e.g.	50/02	 openable or removable by the combination of plural actions
47/261	formed with slidable spouts {having a rotational or helicoidal movement	50/04	• requiring the combination of simultaneous actions, e.g. depressing and turning, lifting and
	$(\underline{B65D \ 47/30} \text{ takes precedence})$		turning, maintaining a part and turning another
47/263	• • • • {between tubular parts}		one ($\{\underline{B65D \ 55/02}\}$ takes precedence; caps or
47/265	• • • • {between planar parts (<u>B65D 47/24</u> takes precedence)}		covers secured by rotation with bayonet cams <u>B65D 41/06</u> , <u>B65D 41/36</u>)
47/266	transmitted by displacement of an additional external element, e.g. overcap (B65D 47/265 takes precedence)}	50/041	 • (the closure comprising nested inner and outer caps or an inner cap and an outer coaxial annular member, which can be brought into engagement to enable removal by rotation)
47/268	• • • • • { the valve member pivoting about an axis perpendicular to the container mouth axis (B65D 47/266 takes precedence) }	50/043	• • • {the closure comprising a screw cap whose threads are shaped to accommodate blocking elements and the closure is removed after first
47/28	having linear movement		applying axial force to unblock it and allow it to be unscrewed}
47/283	• • • • {between tubular parts}	50/045	• • • {where one action elastically deforms or
47/286	• • • • {between planar parts}	30/043	deflects at least part of the closure, the
47/30	 with plug valves {, i.e. valves that open and close a passageway by turning a cylindrical or conical plug without axial passageways} 		container or an intermediate element, e.g. a ring (B65D 50/041, B65D 50/043 take precedence)}
47/305	• • • {provided with a spout, e.g. "escargot"-type valve}	50/046	 {and such deformation causes the disengagement of locking means, e.g. the release of a pawl-like element from a tooth
47/32	• • with means for venting		or abutment, to allow removal of the closure
47/36	 Closures with frangible parts adapted to be pierced, 		by simultaneous rotation}
	torn, or removed, to provide discharge openings	50/048	• • • { and such deformation causes the
	(<u>B65D 51/18</u> takes precedence; caps with piercable		engagement of means, e.g. threads, to allow
47/38	membranes <u>B65D 41/20</u> , <u>B65D 41/50</u>)		removal of the closure by simultaneous
47/36	 with piercing means arranged to act subsequently as a valve to control the opening 		rotation}
47/40	with drip catchers or drip-preventing means	50/06	• • requiring the combination of different actions in
47/42	with pads or like contents-applying means	= 0.10.44	succession
177 12	({contents-applying means associated to	50/061	• • • {being disengageable from container only after
	aerosol container nozzles <u>B65D 83/285;</u> }		rotational alignment of closure, or other means inhibiting removal of closure, with container,
	brushes combined or associated with containers		e.g. tortuous path type (<u>B65D 55/145</u> takes
	A46B 11/00; swabs for applying media to the		precedence)}
	human body from an integral supply A61F13/40)	50/062	• • • {the closure removal inhibiting means being
47/44	combined with slits opening when container		a displaceable ring}
	is deformed or when pad is pressed against surface to which contents are to be applied	50/063	• • • {the closure or container being provided with
	(pliable tubular containers with valves opening	50/064	two spaced sets of screw threads or the like}
	when closure is pressed against surfaces	50/064	• • • • {at least one of the sets of threads being
	{ <u>B65D 47/2018</u> })	50/065	formed in a separate ring }
49/00	Arrangements or devices for preventing refilling	50/065	with separate ring having to be axially displaced to permit user to access closure
7/100	of containers (integral, or permanently secured,		(B65D 50/062, B65D 50/064 take precedence;
	closures for containers specially adapted to be opened		radial pressure applying means <u>B65D 45/32</u>)}
	by cutting, piercing, or tearing of wall portions	50/066	{whereby parts of the container or closure
	B65D 17/00; for initial filling and for preventing		having to be deformed, i.e. bi-stable movement
	subsequent refilling <u>B65D 47/02</u>)		(<u>B65D 50/045</u> takes precedence)}
49/02	• One-way valves	50/067	• • • {using integral or non-integral accessories,
49/04	Weighted valves		e.g. tool, key (<u>B65D 50/062</u> , <u>B65D 50/064</u> ,
49/06	• • • with additional loading weights		B65D 50/065 take precedence)
49/08	Spring-loaded valves	50/068	• • • • {the closure comprising an inner closure and
49/10	Arrangements of several valves		a freely rotating outer cap or sleeve whereby a tool, key or the like is inserted between the
49/12	 by destroying, in the act of opening the container, an integral portion thereof 		two closure elements to enable removal of the closure}
50/00	Closures with means for discouraging	50/069	• • • • {the closure being provided with a
	unauthorised opening or removal thereof, with		retractable element whereby the closure
	or without indicating means, e.g. child-proof		is removed by extending or raising the
	closures (tamper-indicating closures without means		retractable element and exerting a lifting
	for discouraging, <u>see</u> the relevant groups, e.g.		force on this element}
	<u>B65D 41/32</u> , <u>B65D 51/20</u>)		

51/00	Closures not otherwise provided for (covers or similar closures as engineering elements for pressure vessels in general F16J 13/00)	51/1688	• • {Venting occurring during initial closing or opening of the container, by means of a passage for the escape of gas between the closure and
51/002	• {Closures to be pierced by an extracting-device for the contents and fixed on the container by separate	71 (1.70.)	the lip of the container mouth, e.g. interrupted threads}
	retaining means}	51/1694	• • • {the closure being for a box-like container}
51/005	 {Closures provided with linings or internal coatings so as to avoid contact of the closure with the contents} 	51/18	 Arrangements of closures with protective outer cap- like covers or of two or more co-operating closures {(B65D 51/247 takes precedence)}
51/007	• {Separate closure devices for reclosing opened cans or tins, e.g. beer cans}	51/185 51/20	• {the outer closure being a foil membrane}• Caps, lids, or covers co-operating with an inner
51/02	 Loosely-engaging lids or covers for jars, cans, or like containers for liquids without means for effecting sealing of container (for cooking-vessels A47J 36/06) 		closure arranged to be opened by piercing, cutting, or tearing {(B65D 51/185) takes precedence; co-operating with an auxiliary container for additional articles or materials
51/04	. hinged (B65D 51/10 takes precedence)		<u>B65D 51/28</u>)}
51/06 51/08	collapsiblewith axial projections fitting within, or around,	51/22	• • • having means for piercing, cutting, or tearing the inner closure
31700	the walls defining the openings, e.g. for milk	51/221	• • • {a major part of the inner closure being left inside the container after the opening}
51/10	• • opening automatically when container is tilted for pouring	51/222	• • • • {the piercing or cutting means being integral with, or fixedly attached to, the outer closure}
51/12	. Flexible non-elastic covers	51/223	• • • • • { the outer closure having to be removed
51/14	• Rigid discs or spherical members adapted to be held in sealing engagement with mouth of container, e.g.		or inverted for piercing or cutting}
51/145	closure plates for preserving jars. {by means of an additional element connected	51/224	• • • • • { the outer closure comprising flexible parts (<u>B65D 51/223</u> takes precedence) }
	directly to the container}	51/225	• • • • • {and further comprising a device
51/16	. with means for venting air or gas		first inhibiting displacement of the outer closure (B65D 51/223 takes
51/1605	• • {whereby the interior of the container is		precedence)}
	maintained in permanent gaseous communication with the exterior}	51/226	{the piercing or cutting means being non
51/1611	• • • {by means of an orifice, capillary or labyrinth passage (B65D 51/1616, B65D 51/1622 take		integral with, or not fixedly attached to, the outer closure}
51/1/1/	precedence)}	51/227	• • • • • { and further comprising a device first inhibiting displacement of the piercing
51/1616 51/1622	 {by means of a filter} {by means of a passage for the escape of gas		or cutting means}
31/1022	between the closure and the lip of the container mouth}	51/228	• • • {a major part of the inner closure being removed from the container after the
51/1627	• • • { the closure being for a box-like container }	51/24	opening} combined {or co-operating} with auxiliary devices
51/1633	 {whereby venting occurs by automatic opening of the closure, container or other element} 	51/24	for non-closing purposes
51/1638	 • {by means of an element bursting upon a 	51/241	• • {provided with freeze-drying means}
31/1030	predetermined pressure in the container being exceeded}	51/242	 • {provided with means for facilitating lifting or suspending of the container}
51/1644	• • • {the element being a valve (B65D 51/1661 takes precedence)}	51/243	• • {combined with an opening device (<u>B65D 51/22</u> takes precedence)}
51/165	• • • {formed by a slit or narrow opening}	51/244	• . {provided with oxygen absorbers}
51/1655	{formed by a six of harrow opening} {formed by an elastic band closing an	51/245	• • {provided with decoration, information or
31/1033	opening in a tubular part of the closure encircled by said band}		contents indicating devices, labels (<u>B65D 81/366</u> takes precedence)}
51/1661	• • {by means of a passage for the escape of gas	51/246	• • {provided with eating utensils or spatulas
01/1001	between the closure and the lip of the container mouth}	51/247	(applicator rods or brushes <u>B65D 51/32</u>)} {located between an inner and an outer
51/1666	• • • { the closure being for a box-like container }		closure}
51/1672	 . {whereby venting occurs by manual actuation of the closure or other element} 	51/248	• • {the closure being provided with transient audible or visual signaling means, e.g. for
51/1677	• • {by rupturing a portion of the closure}		indicating dispensing, or other illuminating or
51/1683	 {by actuating a portion of the closure} {by actuating a separate element in the container or closure}		acoustic devices, e.g. whistles (<u>B65D 55/026</u> , <u>B65D 55/028</u> take precedence; for indicating incorrect storage <u>B65D 79/02</u>)}
		51/249	• • {the closure being specifically formed for
		51/26	supporting the container}with means for keeping contents in position, e.g.
		51/26	 with means for keeping contents in position, e.g. resilient means

51/28	• • with auxiliary containers for additional articles or materials {(B65D 51/247 takes precedence)}	53/10	 characterised by special adaptation to acid-proof vessels
51/2807	• • • {the closure presenting means for placing the additional articles or materials in contact with	55/00	Accessories for container closures not otherwise
51/2814	the main contents by acting on a part of the closure without removing the closure, e.g. by pushing down, pulling up, rotating or turning a part of the closure, or upon initial opening of the container} { the additional article or materials being	55/02	 provided for Locking devices; Means for discouraging or indicating unauthorised opening or removal of closure ({B65D 41/32 takes precedence;} protective covers for bottles B65D 23/08; protective cap-like outer covers for bottle or jar closures B65D 41/62;
	released by piercing, cutting or tearing an element enclosing it}		pressure-applying means <u>B65D 45/00</u> ; closures with means for discouraging unauthorised opening or removal of closures <u>B65D 50/00</u>)
51/2821 51/2828	 {said element being a blister, a capsule or like sealed container} {said element being a film or a foil	55/022	• • { with ratchet effect between relatively rotating parts (B65D 41/3404, B65D 50/04 take
	(<u>B65D 51/2821</u> , <u>B65D 51/2842</u> take precedence)}	55/024	 precedence)} Closures in which a part has to be ruptured to gain access to the contents (<u>B65D 41/32</u>,
51/2835 51/2842	 {ruptured by a sharp element, e.g. a cutter or a piercer} {said element being provided with a		<u>B65D 43/0235</u> , <u>B65D 55/022</u> , <u>B65D 55/06</u> take precedence)}
51/285	preformed weakened line (B65D 51/2821 takes precedence)} {ruptured by a sharp element, e.g. a	55/026	 {initial opening or unauthorised access being indicated by a visual change using indicators other than tearable means, e.g. change of colour, pattern or opacity (B65D 55/066 takes
51/2857	cutter or a piercer} { the additional article or materials being released by displacing or removing an	55/028	precedence)}• {initial opening or unauthorised access being
	element enclosing it (<u>B65D 51/2814</u> takes precedence)}	55/04	indicated by the presence or absence of an audible or electrical signal }. Spring clips, e.g. of wire or of sheet metal
51/2864	 {the element being a plug or like element closing a passage between the auxiliary container and the main container} 	55/06	• Deformable or tearable wires, strings, or strips (containers specially constructed to be opened by tear-strips, strings or the like <u>B65D 17/00</u> ; caps
51/2871 51/2878	 {the plug falling into the main container} {the element being a lid or cover seated on		or cap-like closures with tear-strips <u>B65D 41/32</u>); Use of seals {, e.g. destructible locking pins
31/20/0	a passage between the auxiliary container and the main container}	55/063 55/066	(B65D 55/022 takes precedence)} {Muzzlets} {Foil covers combined with outer closures
51/2885	• • • • { the element being the auxiliary container falling into the main container; the additional article or materials in solid block form falling into the main container }	33/000	and comprising interacting or interposed tamper indicating means visible through the outer closure, e.g. releasable coloured dyes, changeable patterns, pierceable membranes,
51/2892	{the element, e.g. a valve, opening an aperture of the auxiliary container (B65D 51/2864, B65D 51/2878 take	55,00	visible through a transparent closure or through a window}
51/30	precedence)} for desiccators	55/08 55/0809	 Annular elements encircling container necks {Destructible filamentary elements (non-destructible elements B65D 45/322)}
51/32	• • with brushes or rods for applying or stirring contents (droppers <u>B65D 47/18</u> ; {eating utensils	55/0818	• • • {Destructible or permanently removable bands, e.g. adhesive}
53/00	or spatulas <u>B65D 51/246</u> }) Sealing or packing elements (sealings in general <u>F16J 15/00</u>); Sealings formed by liquid or plastics	55/0827	{Separate tamper bands inserted between container and closure (<u>B65D 41/32</u> takes precedence)}
	material	55/0836	• • • • • {Metallic strips, e.g. soldered on container and lid (containers with integral tearing
	NOTE		strips with tongues or tags for engagement
	Sealings or packing means combined with particular closures are classified with the closures, e.g. in subgroups of <u>B65D 39/00</u> together with indexing codes out of <u>B65D339/00</u> , or in the groups <u>B65D 41/005</u> , <u>B65D 41/0435</u>	55/0845	by slotted keys <u>B65D 17/464</u>)} {Metallic strips or cap-like collars having their edges crimped over part of the container and closure or other element, e.g. with C-shaped cross-section}
53/02 53/04	Collars or ringsDiscs	55/0854	{Shrink-film bands (<u>B65D 41/54</u> ,
53/06 53/08	 Sealings formed by liquid or plastic material Flexible adhesive strips adapted to seal filling or discharging apertures 	55/0863	B65D 41/62 take precedence)} {Plastic snap-on cap-like collars having frangible parts (collar for maintaining rigid discs in sealing engagement with mouth of containers B65D 51/145)}

1 /			
55/0872	• • • {Destructible rigid elements snapping into annular grooves in closure for maintaining	63/02	• Metallic straps, tapes, or bands; Joints between ends thereof
	closure on container (non-destructible elements <u>B65D 45/322</u>)}	63/04	Joints produced by deformation of ends of elements
55/0881	(Closure not directly connected to container, but connected by means of a destructible	63/06	Joints produced by application of separate securing members, e.g. by deformation thereof
	intermediate ring (B65D 55/0863 takes precedence)}	63/08	Joints using buckles, wedges, or like locking members attached to the ends of the elements
55/089	{Annular tamper band connected to the	63/10	Non-metallic straps, tapes, or bands; Filamentary
	closure, but not coacting with the container for preventing initial downward motion,		elements, e.g. strings, threads or wires; Joints between ends thereof
	e.g. on two-parts child-proof closures	63/1009	• • {Adhesive tapes}
55/10	(<u>B65D 41/32</u> takes precedence)} . Locking pins {(destructible locking pins	63/1018	• • {Joints produced by application of integral
	<u>B65D 55/06</u>)}		securing members, e.g. buckles, wedges, tongue and slot, locking head and teeth or the like}
55/12	Devices or means with relatively-moving parts	63/1027	• • • {the integral securing member being formed
	co-operating with abutments on bottle or jar {(B65D 55/022 takes precedence)}		as a female and male locking member, e.g. locking head and locking teeth, or the like}
55/14	Applications of locks, e.g. of permutation or key-	63/1036	• • • { the female locking member being provided
55/145	controlled locks		with at least one metal barb}
55/145	{of permutation locks}	63/1045	• • • • {the barb having a plurality of serrations}
55/16	Devices preventing loss of removable closure members	63/1054	• • • • { with barbs situated on opposite sides of,
55/165	• {by an element constrained within the container}		or concentrically in, the female locking
33/103	neck, i.e. the element passing through the	63/1063	member} {the female locking member being provided
	container opening}		with at least one plastic barb}
Kinds or typ	es of packaging elements	63/1072 63/1081	{the barb having a plurality of serrations}
57/00	Internal frames or supports for flexible articles,	03/1081	• • • • • { with barbs situated on opposite sides of, or concentrically in, the female locking
37/00	e.g. stiffeners; Separators for articles packaged in		member}
	stacks or groups, e.g. for preventing adhesion of	63/109	• • {Application of elastics or like elements}
	sticky articles {(B65D 71/70 takes precedence)}	63/12	Joints produced by deformation or tying of ends
57/002	• {Separators for articles packaged in stacks or		of elements
	groups, e.g. stacked or nested}	63/14	Joints produced by application of separate
57/003	• • {for horizontally placed articles, i.e. for stacked		securing members
55/004	or nested articles}	63/16	Joints using buckles, wedges, or like locking
57/004	• • • {the articles being substantially flat panels, e.g.	62/19	members attached to the end of the element
57/005	wooden planks} {Separators for vertically placed articles}	63/18	 Elements provided with handles or other suspension means
57/006	 . (Separators for vertically praced articles) (the articles being substantially flat panels, e.g. 		
377000	wooden planks or photovoltaic panels}	65/00	Wrappers or flexible covers; Packaging materials of special type or form (wrappers or envelopes with
59/00	Plugs, sleeves, caps, or like rigid or semi-rigid		shock-absorbing properties <u>B65D 81/03</u>)
	elements for protecting parts of articles or for		NOTE
	bundling articles, e.g. protectors for screw-threads, end caps for tubes or for bundling rod-shaped		Attention is drawn to the definition of "packaging
	articles {(stopping flow from or in pipes or hoses		element" in Note (5) following the title of this
	by means of plugs <u>F16L 55/11</u> , by means of caps		subclass
	F16L 55/115; protection of pipes or objects of similar	<i>(5/</i> 02	W
	shape against external or internal damage or wear	65/02	Wrappers or flexible covers
	<u>F16L 57/00</u>)}	65/04 65/06	non-rectangular
59/02	. Plugs	03/00	 formed with foldable flaps, e.g. interlocking flaps
59/04	 Sleeves, e.g. postal tubes 	65/08	with fastening elements, e.g. slide fasteners
59/06	. Caps	65/10	• rectangular
59/08	of polygonal cross-section	65/12	formed with crease lines to facilitate folding
61/00	External frames or supports adapted to be	65/14	with areas coated with adhesive
50	assembled around, or applied to, articles	65/16	with dreas coaled with adhesive with provision for excluding or admitting light
	(collapsible containers <u>B65D 5/00</u> , <u>B65D 7/24</u> ,	65/18	with some areas transparent and others opaque
	B65D 9/12, B65D 11/18)	65/20	with provision for excluding light of a
61/02	• Tubular frames with resilient joints		particular wavelength
63/00	Flexible elongated elements, e.g. straps, for	65/22	Details
05/00	bundling or supporting articles {(attached to or	65/24	Tabs or other projections for locating contents
	integral with bags or sacks <u>B65D 33/165</u> ; for securing	65/38	Packaging materials of special type or form
	load <u>B60P 7/0823</u>)}		•

65/40	Applications of laminates for particular packaging	71/004	{ with individual openings for holding the
	purposes {(<u>B65D 1/0215</u> , <u>B65D 1/28</u> , <u>B65D 3/22</u> ,		articles}
	<u>B65D 5/0281, B65D 5/563, B65D 9/30,</u>	71/0044	• • • • { with separately-attached handles }
	<u>B65D 29/02, B65D 31/02, B65D 75/26,</u>	71/0048	• • • { with walls wrapping around a great part of the
	B65D 77/2024, B65D 81/1275, B65D 81/3811,		articles}
	<u>B65D 81/3823, B65D 81/3834, B65D 81/3846,</u> <u>B65D 81/3858, B65D 81/3874, B65D 81/3886,</u>	71/0051	• • • { with additional locating elements for the articles}
	B65D 81/3897 take precedence; laminates per se or laminated packages characterised by the	71/0055	• • • { with individual openings for holding the articles}
	composition or)}	71/0059	• • • { with separately-attached handles }
	NOTE	71/0062	• • • {for holding one row of articles}
		71/0066	• • • {with additional locating elements for the
	{A packaging purpose covered by another	7170000	articles}
	group of <u>B65D</u> should be classified in that group of <u>B65D</u> and in <u>B32B</u>)}	71/007	• • • { with individual openings for holding the articles }
65/403	• • • { with at least one corrugated layer }	71/0074	• • • {with separately-attached handles}
65/406	• • • {with at least one layer provided with a relief	71/0074	
	other than corrugations}		• • {formed by folding and interconnecting of two or more blanks}
65/42	. Applications of coated or impregnated materials	71/0081	• • { with separately attached handles }
65/44	• • {Applications of resilient shock-absorbing	71/0085	• {Packaging elements adhered to the articles, e.g. a
	materials, e.g. foamed plastics material,		carton sheet (adhesive tapes <u>B65D 63/1009</u>)}
CE /AC	honeycomb material }	71/0088	• {Palletisable loads, i.e. loads intended to be
65/46	Applications of disintegrable, dissolvable or		transported by means of a fork-lift truck}
(5/4(2	edible materials	71/0092	• • {provided with one or more rigid supports, at
65/463	• • {Edible packaging materials}		least one dimension of the supports corresponding
65/466	• • {Bio- or photodegradable packaging materials}		to a dimension of the load, e.g. skids}
67/00	Kinds or types of packaging elements not	71/0096	• • • {the dimensions of the supports corresponding
	otherwise provided for {(<u>B65D 5/425</u> takes		to the periphery of the load, e.g. pallets}
	precedence)}	71/02	Arrangements of flexible binders
67/02	• Clips or clamps for holding articles together for	71/04	• • with protecting or supporting elements arranged
	convenience of storage or transport		between binder and articles or materials, e.g. for preventing chafing of binder
			prevening challing of binder
		71/06	
	es of packages	71/06	 Packaging elements holding or encircling completely or almost completely the bundle of
Kinds or typ 69/00	Articles joined together for convenience of		 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers
	Articles joined together for convenience of storage or transport without the use of packaging	71/06 71/063	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the
	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427,		 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (<u>B65D 71/08</u> takes precedence;
	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of		 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank
	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427,		 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or
	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging	71/063	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)}
69/00	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport,		 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes
69/00	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural	71/063 71/066	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)}
69/00	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales	71/063	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g.
69/00 71/00	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material	71/063 71/066	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed
69/00	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material . {Tray-like elements provided with handles, for	71/063 71/066 71/08	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles}
69/00 71/00	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles,	71/063 71/066 71/08 71/10	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts
71/00 71/0003	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars}	71/063 71/066 71/08	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being
71/00 71/0003	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions}	71/063 71/066 71/08 71/10 71/12	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank
71/00 71/0003 71/0007 71/0011	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles}	71/063 71/066 71/08 71/10 71/12 71/125	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape}
71/00 71/0003 71/0007 71/0011 71/0014	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition}	71/063 71/066 71/08 71/10 71/12	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers}
71/00 71/0003 71/0007 71/0011	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with separately-attached handles}	71/063 71/066 71/08 71/10 71/12 71/125 71/14	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04)
71/00 71/0003 71/0007 71/0011 71/0014	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with separately-attached handles} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} • • {and provided with inserts (B65D 7/10 takes precedence)} • Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} • • and provided with inserts • the packaging elements {, e.g. wrappers} being formed by folding a single blank • • {not having a tubular shape} • • having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) • • with article-locating elements
71/00 71/0003 71/0007 71/0011 71/0014 71/0018	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions}	71/063 71/066 71/08 71/10 71/12 71/125 71/14	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} • • {and provided with inserts (B65D 7/10 takes precedence)} • Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} • • and provided with inserts • the packaging elements {, e.g. wrappers} being formed by folding a single blank • • {not having a tubular shape} • • having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) • • with article-locating elements • • Tabs inwardly folded tabs from the upper
71/00 71/0003 71/0007 71/0011 71/0014 71/0018	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles}	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} • • {and provided with inserts (B65D 7/10 takes precedence)} • Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} • • and provided with inserts • the packaging elements {, e.g. wrappers} being formed by folding a single blank • • {not having a tubular shape} • • having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) • • with article-locating elements • • Tabs inwardly folded tabs from the upper or lower wall
71/0003 71/0007 71/0011 71/0014 71/0018 71/0022	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles}	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} • • {and provided with inserts (B65D 7/10 takes precedence)} • Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} • • and provided with inserts • the packaging elements {, e.g. wrappers} being formed by folding a single blank • • {not having a tubular shape} • • having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) • • with article-locating elements • • Tabs inwardly folded tabs from the upper or lower wall • • Slits or openings along the fold line of the
71/0003 71/0007 71/0011 71/0018 71/0022 71/0025	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} • • {and provided with inserts (B65D 7/10 takes precedence)} • Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} • • and provided with inserts • the packaging elements {, e.g. wrappers} being formed by folding a single blank • • {not having a tubular shape} • • having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) • • with article-locating elements • • Tabs inwardly folded tabs from the upper or lower wall • • Slits or openings along the fold line of the tubular body
71/0003 71/0007 71/0011 71/0018 71/0022 71/0025	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) with article-locating elements Tabs inwardly folded tabs from the upper or lower wall Slits or openings along the fold line of the tubular body Openings or windows formed in the side
71/0003 71/0007 71/0011 71/0014 71/0022 71/0025 71/0029	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially}	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20 71/22	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) with article-locating elements Tabs inwardly folded tabs from the upper or lower wall Slits or openings along the fold line of the tubular body Openings or windows formed in the side walls
71/0003 71/0007 71/0011 71/0018 71/0022 71/0025	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially} • • {with parts of the walls bent against one	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20 71/22 71/24	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) with article-locating elements Tabs inwardly folded tabs from the upper or lower wall Slits or openings along the fold line of the tubular body Openings or windows formed in the side walls with partitions
71/0003 71/0007 71/0011 71/0014 71/0022 71/0025 71/0029	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • { with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially} • • { with parts of the walls bent against one another so as to form a longitudinal partition	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20 71/22 71/24 71/243	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) with article-locating elements Tabs inwardly folded tabs from the upper or lower wall Slits or openings along the fold line of the tubular body Openings or windows formed in the side walls with partitions {extending from the side walls}
71/0003 71/0003 71/0007 71/0011 71/0018 71/0022 71/0025 71/0029	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially} • • {with parts of the walls bent against one another so as to form a longitudinal partition for two rows of articles}	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20 71/22 71/24 71/243 71/246	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) with article-locating elements Tabs inwardly folded tabs from the upper or lower wall Slits or openings along the fold line of the tubular body Openings or windows formed in the side walls with partitions {extending from the side walls} {Inserted partitions}
71/0003 71/0007 71/0011 71/0014 71/0022 71/0025 71/0029	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially} • • {with parts of the walls bent against one another so as to form a longitudinal partition for two rows of articles} • • {with additional locating elements for the	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20 71/22 71/24 71/243 71/246 71/26	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers • {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} • • {and provided with inserts (B65D 7/10 takes precedence)} • Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} • • and provided with inserts • the packaging elements {, e.g. wrappers} being formed by folding a single blank • • {not having a tubular shape} • • having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) • • with article-locating elements • • Tabs inwardly folded tabs from the upper or lower wall • • Slits or openings along the fold line of the tubular body • • Openings or windows formed in the side walls • • with partitions • • {extending from the side walls} • • • {Inserted partitions} • • • extending from the upper or lower wall
71/0003 71/0003 71/0007 71/0011 71/0018 71/0022 71/0025 71/0029	Articles joined together for convenience of storage or transport without the use of packaging elements ({packages joined together B65D 5/427, B65D 21/02} ; joining articles for convenience of packaging B65B 17/02) Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material • {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars} • • {without partitions} • • {with separately-attached handles} • • {with one longitudinal partition} • • {with separately-attached handles} • • {formed by folding or erecting one blank, and provided with vertical partitions} • • {with separately-attached handles} • • {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially} • • {with parts of the walls bent against one another so as to form a longitudinal partition for two rows of articles}	71/063 71/066 71/08 71/10 71/12 71/125 71/14 71/16 71/18 71/20 71/22 71/24 71/243 71/246	 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)} {and provided with inserts (B65D 7/10 takes precedence)} Wrappers shrunk by heat {or under tension, e.g. stretch films or films tensioned by compressed articles} and provided with inserts the packaging elements {, e.g. wrappers} being formed by folding a single blank {not having a tubular shape} having a tubular shape {, e.g. tubular wrappers} without end walls (sleeves B65D 59/04) with article-locating elements Tabs inwardly folded tabs from the upper or lower wall Slits or openings along the fold line of the tubular body Openings or windows formed in the side walls with partitions {extending from the side walls} {Inserted partitions}

Kinds or types of packages

B65D

71/30	• • • • unitary {, i.e. integral} with the tubular	73/0085	• • {within a window, hole or cut-out portion}
71/22	packaging elements	73/0092	• • • {combined with a preformed enclosure, e.g. a
71/32 71/34	 formed by finger-holes characterised by {weakened lines or other	73/02	bulb} Articles, e.g. small electrical components, attached
	opening devices}	73/02	to webs
71/36	• • • {having a tubular shape, e.g. tubular wrappers, with} end walls	75/00	Packages comprising articles or materials partially or wholly enclosed in strips, sheets, blanks, tubes,
71/38	 the packaging elements {, e.g. wrappers} being formed by folding and interconnecting two or more blanks 		or webs of flexible sheet material, e.g. in folded wrappers (B65D 71/00 takes precedence; wrapping B65B 11/00)
71/40	. comprising a plurality of articles held together only	75/002	• {in shrink films (B65D 71/08 takes precedence)}
	partially by packaging elements formed by folding a blank {or several blanks}	75/004	{with auxiliary packaging elements, e.g. protective pads or frames, trays}
71/403	• • {formed by folding several blanks}	75/006	• {in stretch films}
71/406	• • • {characterised by the handle}	75/008	• {Standing pouches, i.e. "Standbeutel"}
71/42	formed by folding a single blank into a single layer element	75/02	 Articles partially enclosed in folded or wound strips
71/44	characterised by the handle		or sheets, e.g. wrapped newspapers
71/46	formed by folding a single blank into a tubular element	75/04	 Articles or materials wholly enclosed in single sheets or wrapper blanks
71/48	characterised by the handle	75/06	in sheets or blanks initially folded to form tubes
71/48	 comprising a plurality of articles held together only 	75/08	with the ends of the tube closed by folding
71/30	partially by packaging elements formed otherwise	75/10	with the ends of the tube closed by twisting
51 /502	than by folding a blank	75/12	• • • with the ends of the tube closed by flattening and heat-sealing
71/502	• {Coaxial connections}	75/14	in sheets or blanks folded-up around all sides of
71/504	• • {the element being formed from a flexible sheet provided with slits or apertures intended to be		the contents from a portion on which the contents are placed
	stretched over the articles and adapt to the shape of the article}	75/16	the upstanding portion of the wrapper being closed by twisting
71/506	• • • {and provided with an additional element encircling the periphery of the group of	75/18	the upstanding portion of the wrapper being closed by regular or irregular folds or pleats,
71/508	articles } {the elements being formed by one or more films	75/20	e.g. bunch-wrapped packages • in sheets or blanks doubled around contents and
71/70	or similar, e.g. nets} Trays provided with projections or recesses in order to assemble multiple articles, e.g. intermediate	73/20	having their opposed free margins united, e.g. by pressure-sensitive adhesive, crimping, heat- sealing, or welding
71 /70	elements for stacking	75/22	the sheet or blank being recessed to
71/72	• • formed by folding one or more blanks, the articles being inserted in openings in a wall		accommodate contents {(containers simulating a book B65D 77/006)}
73/00	Packages comprising articles attached to cards, sheets or webs {(B65D 85/18 takes precedence)}	75/225	• • • {the sheet or blank comprising more than one fold line (B65D 75/245 takes
73/0007	• {the articles being attached to the plane surface of a	75/04	precedence)}
73/0014	 single card (<u>B65D 75/30</u> takes precedence)} • {by means of separate fixing elements, e.g. clips, 	75/24	accommodate a series of articles or quantities
73/0021	clamps, bands}• {by means of cut-out or marginal tabs, tongues or	75/245	of material {the sheet or blank comprising more than
73/0028	flaps}• {by means of adhesive, heat-seal or the like}	75/26	one fold line} Articles or materials wholly enclosed in laminated
73/0035	• {the articles being retained within a recess or a series of recesses provided in a single card	75/28	sheets or wrapper blanks Articles or materials wholly enclosed in composite
72/00/12	$(\underline{B65D75/32} \text{ takes precedence})$		wrappers, i.e. wrappers formed by associating or interconnecting two or more sheets or blanks
73/0042	 {the articles being retained within a window, hole or other cut-out portion of a single card} 	75/30	Articles or materials enclosed between two
73/005	• • {by means of separate fixing elements, e.g. clips, clamps, bands}		opposed sheets or blanks having their margins united, e.g. by pressure-sensitive adhesive,
73/0057	. • {by means of a preformed enclosure, e.g. a bulb}	75/305	crimping, heat-sealing, or welding {Skin packages}
73/0064	• {the articles being supported by or suspended from a tag-like element}	75/32	• • • one or both sheets or blanks being recessed to accommodate contents
73/0071	• • {the tag-like element being doubled-over to engage the upper part of the article}	75/321 75/322	 {Both sheets being recessed} {and forming one compartment}
73/0078	• {the articles being retained or enclosed in a folded-over or doubled card (<u>B65D 75/20</u> takes	75/323	{and forming one compartment;}
	precedence)}		

Kinds or types of packages B65D

75/324	• • • • {the compartments being	75/56	Handles or other suspension means
75/205	interconnected, e.g. by small channels}	75/563	{Integral handles or suspension means
75/325	• • • • { one sheet being recessed, and the other being a flat not- rigid sheet, e.g. puncturable	75/566	(<u>B65D 75/566</u> takes precedence)} {Hand holes or suspension apertures}
	or peelable foil}	75/58	Opening or contents-removing devices added
75/326	• • • • {and forming one compartment}		or incorporated during package manufacture
75/327	• • • • { and forming several compartments }		{(<u>B65D 75/36</u> , <u>B65D 85/1027</u> take precedence)}
75/328	{the compartments being interconnected, e.g. by small channels}	75/5805	• • { for tearing a side strip parallel and next to the edge, e.g. by means of a line of weakness }
75/34	and having several recesses to accommodate	75/5811	• • • { and defining, after tearing, a small
	a series of articles or quantities of material		dispensing spout, a small orifice or the like}
	{(not used)}	75/5816	• • • { for tearing a corner or other small portion next
	WARNING	75/5822	to the edge, e.g. a U-shaped portion} {and defining, after tearing, a small
	Group B65D 75/34 is no longer used	,0,0022	dispensing spout, a small orifice or the like}
	for the classification of new documents.	75/5827	{Tear-lines provided in a wall portion
	Documents of this group are in the process of being reclassified to groups		(<u>B65D 75/5805</u> , <u>B65D 75/5816</u> take
	B65D 75/323, B65D 75/327, and		precedence)}
	subgroups	75/5833	• • • {for tearing out a portion of the wall}
77.10.6		75/5838	{combined with separate fixed tearing means, e.g. tabs}
75/36	one sheet or blank being recessed and the other formed of relatively stiff flat sheet	75/5844	• • • • { the portion of the wall being a narrow
	material, e.g. blister packages {, the recess	7373011	strip, e.g. between lines of weakness
	or recesses being preformed (B65D 73/0057,		$(\underline{B65D75/5838}$ takes precedence)}
	<u>B65D 73/0092</u> take precedence)}	75/585	• • • {the tear-lines being broken by deformation
2075/361	• {the two sheets or blanks being mutually	55/5055	or bending}
2075/262	slidable or comprising slidable elements}	75/5855	Peelable seals
2075/362	• • • • { the two sheets or blanks being partially releasable and reclosable, e.g. peelable	75/5861	• • {Spouts (<u>B65D 75/5811</u> , <u>B65D 75/5822</u> take precedence)}
	sheets reclosable by slot-and-tongue	75/5866	{Integral spouts}
	connections}	75/5872	{Non-integral spouts}
2075/363	• • • • { the recess presenting a lateral or a frontal	75/5877	• • • • {connected to a planar surface of the
2075/265	opening}		package wall}
2075/365 75/366	{ and being provided with a cover} { and forming one compartment}	75/5883	{connected to the package at the sealed junction of two package walls}
75/367	• • • • {and forming one compartments}	75/5888	{Tear-lines for removing successive sections
75/368	{the compartments being	73/3000	of a package (for separating package into
	interconnected, e.g. by small channels}		individual packages <u>B65D 75/527</u>)}
75/38	Articles or materials enclosed in two or more	75/5894	{Preformed openings provided in a wall portion
	wrappers disposed one inside the other {(for shock		and covered by a separate removable flexible
	absorbing purposes <u>B65D 81/03</u> ; for thermal insulating purposes <u>B65D 81/3893</u>)}	75/66	element } Inserted or applied tearing-strings or like
75/40	• Packages formed by enclosing successive articles,	75/00	flexible elements
	or increments of material, in webs, e.g. folded or	75/68	extending through wrapper closure or
	tubular webs, or by subdividing tubes filled with		between wrapper layers
75/40	liquid, semi-liquid, or plastic materials	75/70	Rigid cutting or tearing devices
75/42 75/44	Chains of interconnected packagesIndividual packages cut from webs or tubes	77/00	Packages formed by enclosing articles or materials
75/46	containing articles		in preformed containers, e.g. boxes, cartons, sacks
75/48	• • containing liquids, semiliquids, or pastes, e.g.		or bags
	cushion-shaped packages	77/003	 {Articles enclosed in rigid or semi-rigid containers, the whole being wrapped}
75/50	Tetrahedral packages	77/006	• {Containers simulating a book (pencil cases
75/52	. Details	,,,,,,,	A45C 11/34; books, book covers B42D; albums,
75/522	• • {Inspection openings or windows}		filing appliances, e.g. boxes, <u>B42F</u> ; for videos
75/525 75/527	. {External rigid or semi-rigid supports}. {Tear-lines for separating a package into	== 10 =	<u>G11B</u>)}
13/321	individual packages (B65D 1/30, B65D 21/0206,	77/02	 Wrapped articles enclosed in rigid or semi-rigid containers
75/54	 B65D 75/34 take precedence)} Cards, coupons, or other inserts or accessories 	77/04	Articles or materials enclosed in two or more
13/34	(opening devices <u>B65D 75/70</u>)	77/0407	containers disposed one within another
75/545	• • • {the inserts or accessories being located within	77/0406	 {Rigid containers in preformed flexible containers}
	a pouch or envelope attached to the exterior of		Container
	the packages, e.g. shipping mailers (envelope		
	construction $\underline{B65D 27/00}$)		

Kinds or types of packages

B65D

77/0413	 • {the inner and outer containers being rigid or semi-rigid and the outer container being of 	77/20 • • by applying separate lids or covers {, i.e. flexible membrane or foil-like covers}
	polygonal cross-section formed by folding or erecting one or more blanks, e.g. carton}	77/2004 {the cover being maintained on the container
77/042	• • • {the inner container being of polygonal cross-	by mechanical means, e.g. crimping, clamping, riveting (B65D 77/2024 takes precedence)}
	section formed by folding or erecting one or more blanks, e.g. carton}	77/2008 { the container flange being crimped over the cover}
77/0426	• • • {the inner container being a bottle, canister or like hollow container}	77/2012 {the cover being crimped or folded over the container flange}
77/0433	• • • {the inner container being a tray or like shallow container, not formed by folding or erecting	77/2016 {the cover being maintained by projections or recesses on the container}
	one or more blanks (<u>B65D 81/3862</u> takes precedence)}	77/202 {the cover being connected to the container by separate circumferential ring elements}
77/044	• • • { the inner container being a filled deformable tube }	77/2024 • • • { the cover being welded or adhered to the container }
77/0446	 • {the inner and outer containers being rigid or semi-rigid and the outer container being of 	77/2028 • • • • {Means for opening the cover other than, or in addition to, a pull tab}
	polygonal cross-section not formed by folding or erecting one or more blanks (<u>B65D 81/3825</u> takes	77/2032 {by peeling or tearing the cover from the container}
77/0453	precedence)} {the inner container having a polygonal cross-	77/2036 {the seal having a stress concentrating portion}
77/046	section}	77/204 {the cover having an unsealed portion
77/046 77/0466	 {and being a tray or like shallow container} {the containers being mounted on a pallet}	for initiating removal (<u>B65D 77/2036</u> takes precedence)}
77/0473	• • • {the inner container being a filled deformable	
	tube}	or cover fails, e.g. cohesive failure
77/048	• • {the inner and outer containers being rigid and the	$(\underline{B65D 77/2036} \text{ takes precedence})\}$
	outer container being of curved cross-section, e.g. cylindrical (<u>B65D 81/3825</u> takes precedence)}	77/2048 {whereby part of the container
77/0486	• • • {the inner container being coaxially disposed	or cover has been weakened, e.g. perforated or precut (<u>B65D 77/2036</u>
7770400	within the outer container (B65D 81/3876 takes	takes precedence)}
	precedence)}	77/2052 {the container being weakened}
77/0493	{and retained at a distance of the inner side-	77/2056 {the cover being weakened}
	wall of the outer container, e.g. within a bottle neck}	77/206 {so as to uncover one or more preformed openings made
77/06	. Liquids or semi-liquids {or other materials or	through some layers of the
	articles} enclosed in flexible containers disposed	cover}
77/061	within rigid containers {the containers being mounted on a pallet}	77/2064 {the seal being locally weakened, e.g.
77/061	{The containers being mounted on a panet} {Flexible containers disposed within polygonal	by using a sealing inhibitor}
	containers formed by folding a carton blank}	77/2068 {Means for reclosing the cover after its first opening}
77/064	{comprising discharging means formed by	77/2072 {Mechanical means}
	cutting a part, e.g. a corner, of the flexible container}	77/2076 {provided by the cover itself}
77/065	• • • {Spouts, pouring necks or discharging	77/208 {the cover having a cap-like or plug-
	tubes fixed to or integral with the flexible	like shape} 77/2084 {the cover being maintained reclosed
	container}	by a part folded over the container
77/067	{combined with a valve, a tap or a piercer}	rim}
77/068	• • • • {Spouts formed separately from the	77/2088 { attached to the cover}
55 (0.0	container}	77/2092 { the means being a part initially
77/08	• Materials, e.g. different materials, enclosed in	broken from the container}
	separate compartments formed during filling of a single container	77/2096 {Adhesive means}
77/10	Container closures formed after filling	77/22 . Details
77/10	 by collapsing and flattening the mouth portion 	77/225 • • {Pressure relief-valves incorporated in a container
11/12	of the container and securing without folding, e.g. by pressure-sensitive adhesive, heat-sealing,	wall, e.g. valves comprising at least one elastic element}
	welding or applying separate securing members	77/24 Inserts or accessories added or incorporated
77/14	by flattening and subsequently folding or rolling	during filling of containers (opening devices
, ,, , , ,	the mouth portion	B65D 77/30) (Utage is for removing the contents from
77/16	by collapsing and twisting mouth portion	77/245 • • • {Utensils for removing the contents from the package, e.g. spoons, forks, spatulas
77/18	and securing by a deformable clip or binder	(B65D 77/28 takes precedence)
77/185	• • • { with means for discouraging or for	77/26 • • • Elements or devices for locating or protecting
	indicating unauthorised opening or removal}	articles

Kinds or types of packages

B65D

77/28	Cards, coupons, or drinking straws	81/052	• • • {filled with fluid, e.g. inflatable elements}
	{(B65D 5/4212, B65D 23/14, B65D 25/205,	81/053	• • • {Corner, edge or end protectors}
	B65D 33/004, B65D 51/245, B65D 75/54 take precedence)}	81/054	{Protectors contacting two generally
77/283	• • • {located initially inside the container,		perpendicular surfaces of the packaged
77/203	whereby the straw is revealed only upon		article, e.g. edge protectors (<u>B65D 81/055</u> takes precedence)}
	opening the container, e.g. pop-up straws}	81/055	• • • {Protectors contacting three surfaces of
77/286	• • • {formed integrally with the container	01/033	the packaged article, e.g. three-sided edge
	(containers having integrally formed tubes		protectors (<u>B65D 81/058</u> takes precedence)}
	with contents expelled by deforming the	81/056	{the surfaces being generally
	container <u>B65D 1/326</u>)}		perpendicular to each other, e.g. three-
77/30	Opening or contents-removing devices added		sided corner protectors}
	or incorporated during filling or closing of	81/057	{Protectors contacting four surfaces of the
77/32	containers {(<u>B65D 77/20</u> takes precedence)}		packaged article, e.g. four-sided corner
77/34	Tearing-strings or like flexible elements enclosed in a mouth seal	01/050	protectors}
77/36	disposed beneath a wrapper, label, or other	81/058	• • • {Protectors contacting five surfaces of the packaged article, e.g. five-sided end
77/30	element of sheet material securing a lid,		protectors}
	cover, or container mouth	81/07	using resilient suspension means
77/38	Weakened closure seams	01/07	{(B65D 81/051 takes precedence)}
77/40	Rigid cutting or tearing devices	81/075	{the contents being located between two
			membranes stretched between opposed sides
79/00	Kinds or details of packages, not otherwise		of the package}
79/005	provided for	81/09	using flowable discrete elements of shock-
79/003	 {Packages having deformable parts for indicating or neutralizing internal pressure-variations by other 		absorbing material, e.g. pellets or popcorn
	means than venting}	81/107	using blocks of shock-absorbing material
79/008	• • {the deformable part being located in a rigid or	81/1075	{deformable to accommodate contents}
	semi-rigid container, e.g. in bottles or jars}	81/113	of a shape specially adapted to accommodate
79/0081	• • · {in the bottom part thereof}	91/127	contents {(<u>B65D 81/053</u> takes precedence)}
79/0084	• • • {in the sidewall or shoulder part thereof}	81/127	using rigid or semi-rigid sheets of shock- absorbing material {(<u>B65D 81/025</u> takes
79/0087	• • {the deformable part being located in a closure,		precedence)}
	e.g. in caps or lids}	81/1275	{laminated or bonded to the inner wall of a
79/02	Arrangements or devices for indicating incorrect		container (for thermal insulating purposes
	storage or transport ({B65D 79/005 takes precedence }; measuring devices G01)		<u>B65D 81/3858</u>)}
	precedence j , measuring devices <u>cost</u>)	81/133	of a shape specially adapted to accommodate
	packaging elements, or packages, of special types or		contents, e.g. trays {(B65D 81/053 takes precedence; thermally insulated trays
_	cially adapted for organisms, articles, or materials		B65D 81/3816, B65D 81/3827)}
presenting pa	articular transport, storage, or dispensing problems	81/18	 providing specific environment for contents, e.g.
81/00	Containers, packaging elements, or packages, for		temperature above or below ambient (with thermal
	contents presenting particular transport or storage		insulation <u>B65D 81/38</u> ; ice-boxes with cooling
	problems, or adapted to be used for non-packaging		means <u>F25D</u>)
01/02	purposes after removal of contents	81/20	• under vacuum or superatmospheric pressure,
81/02	 specially adapted to protect contents from mechanical damage {(containers of polygonal cross- 		or in a special atmosphere, e.g. of inert gas {(B65D 81/28 takes precedence; containers with
	section provided with internal protecting elements		pressurising means for maintaining ball pressure
	for contents <u>B65D 5/50</u> ; devices to locate articles in		A63B 39/025)}
	containers <u>B65D 25/10</u>)}	81/2007	· · · {under vacuum}
81/022	{Containers made of shock-absorbing material	81/2015	{in an at least partially rigid container
	(<u>B65D 81/03</u> takes precedence; for thermal		(<u>B65D 81/2038</u> takes precedence)}
	insulating purposes <u>B65D 81/3813</u>)}	81/2023	• • • {in a flexible container (B65D 81/2038 takes
81/025	• • {Containers made of sheet-like material and		precedence)}
01/027	having a shape to accommodate contents}	81/203	• • • • { with one or several rigid inserts }
81/027	{double-walled (for thermal insulating	81/2038	• • • { with means for establishing or improving
81/03	purposes <u>B65D 81/3818</u> , <u>B65D 81/383</u>)} • Wrappers or envelopes with shock-absorbing	01/2046	vacuum}
01/03	properties, e.g. bubble films {(for thermal	81/2046	(B65D 81/2069 takes precedence)
	insulating purposes <u>B65D 81/3888</u>)}	81/2053	• • • {in an least partially rigid container}
81/05	maintaining contents at spaced relation	81/2053	• • • {in a flexible container}
	from package walls, or from other contents	81/2069	{in a special atmosphere}
	({ <u>B65D 81/022, B65D 81/025,</u> } <u>B65D 81/03</u>	81/2076	{in an at least partially rigid container}
	take precedence)	81/2084	{in a flexible container}
81/051	{using pillow-like elements filled with	81/2092	• • • {with one or several rigid inserts}
	cushioning material, e.g. elastic foam, fabric}		,

81/22 81/24	in moist conditions or immersed in liquids Adaptations for preventing deterioration or decay of	81/325	(Containers having parallel or coaxial compartments, provided with a piston or a
	contents; Applications to the container or packaging material of food preservatives, fungicides, pesticides or animal repellants (with thermal insulation B65D 81/38)	81/3255	 movable bottom for discharging contents} • {Containers provided with a piston or a movable bottom, and permitting admixture within the container}
81/245	• • {Internal membrane, floating cover or the like isolating the contents from the	81/3261	• • {Flexible containers having several compartments}
	ambient atmosphere (loosely-attached linings <u>B65D 25/16</u> ; dispensing pistons <u>B65D 83/0005</u> ;	81/3266	• • • {separated by a common rupturable seal, a clip or other removable fastening device}
	flexible bags for expelling the contents <u>B65D 83/0055</u>)}	81/3272	• • • {formed by arranging one flexible container within another}
81/26	 with provision for draining away, or absorbing, 	81/3277	{Ampoules}
	{or removing by ventilation,} fluids, e.g. exuded by contents {(B65D 33/01 takes precedence)}; Applications of corrosion inhibitors or desiccators	81/3283	{Cylindrical or polygonal containers, e.g. bottles, with two or more substantially axially offset, side-by-side compartments for simultaneous
81/261	• • • {for draining or collecting liquids without absorbing them}		dispensing (<u>B65D 35/22</u> , <u>B65D 35/242</u> , <u>B65D 81/3227</u> , <u>B65D 81/325</u> take precedence)}
81/262	• • • • {Rigid containers having false bottoms provided with passages for draining and	81/3288	• • {composed of two or more separate containers joined to each other}
	receiving liquids}	81/3294	• • {Thermoformed trays or the like with a plurality
81/263	• • • {for ventilating the contents (<u>B65D 5/4295</u> , <u>B65D 51/1605</u> take precedence)}	01/3254	of recesses for different materials located in different recesses}
81/264	• • • {for absorbing liquids}	81/34	• for packaging foodstuffs {or other articles} intended
81/265	{the absorbent being placed beneath a false		to be cooked or heated within the package
01/066	bottom}	81/3407	• • {specially adapted to be heated over a heat
81/266	• • • {for absorbing gases, e.g. oxygen absorbers		source, e.g. a hob, campfire}
	or desiccants (<u>B65D 51/244</u> , <u>B65D 51/30</u> take	81/3415	• • {specially adapted to be heated in hot water, e.g.
04/0	precedence)}		boil pouches (dissolvable packages <u>B65D 65/46</u> ;
81/267	{the absorber being in sheet form}		packaging articles or materials intended to be
81/268	• • • • {the absorber being enclosed in a small pack, e.g. bag, included in the package}	81/3423	mixed or infused with a liquid <u>B65D 85/808</u>)} • • {Packages shrinking in hot water, e.g. for
81/28	Applications of food preservatives, fungicides,		boiling hams}
	pesticides or animal repellants	81/343	• • {specially adapted to be heated in a conventional
81/30	• • by excluding light or other outside radiation		oven, e.g. a gas or electric resistance oven}
	(wrappers <u>B65D 65/16</u>)	81/3438	• • {specially adapted to be heated by steaming}
81/32	 for packaging two or more different materials 	81/3446	• • {specially adapted to be heated by microwaves}
	which must be maintained separate prior to use in admixture (containers with removable or	81/3453	• • • {Rigid containers, e.g. trays, bottles, boxes, cups}
	destructible partitions <u>B65D 25/08</u> {; closures	81/3461	• • • {Flexible containers, e.g. bags, pouches,
	combined with auxiliary containers <u>B65D 51/28</u> ;	01/3401	envelopes}
	in aerosol containers <u>B65D 83/682</u> ; amalgam	81/3469	· · · {Pop-corn bags}
	capsules A61C 5/66; containers for pharmaceutical	81/3476	• • • • • • • • • • • • • • • • • • •
	purposes A61J 1/20, A61M 5/19; medical syringes	01/34/0	resistances, for heating the contents (microwave
	A61M 3/005, resin cartridges for grouting		susceptors B65D 2581/3463)}
	anchoring-bolts in mines <u>E21D 20/026</u> })	81/3484	• {Packages having self-contained heating means,
81/3205	• • {Separate rigid or semi-rigid containers	01/5404	e.g. heating generated by the reaction of two
	joined to each other at their external surfaces		chemicals (warming devices A47J 36/24)}
	(<u>B65D 81/3288</u> takes precedence)}	81/3492	• • {specially adapted to be heated in a toaster}
81/3211	• • • {coaxially and provided with means facilitating	81/36	 adapted to be used for non-packaging purposes after
	admixture}	01/30	removal of contents
81/3216	• • {Rigid containers disposed one within the other}	81/361	• • {Modular elements with complementary shapes,
81/3222	• • { with additional means facilitating admixture}	01/301	interengageable parts or the like (toy building
81/3227	• • • {arranged parallel or concentrically and		blocks A63H 33/04; building elements for walls
	permitting simultaneous dispensing of the two		E04B 2/02)}
	materials without prior mixing (<u>B65D 81/325</u>	81/363	• • {Containers forming or being transformable into
	takes precedence)}	01,000	items of wearing apparel, e.g. shirt, apron, hat}
81/3233	• • {Flexible containers disposed within rigid	81/365	• • {Containers, or parts thereof, simulating or being
01/2020	containers}		incorporated into other items, e.g. puppet, animal,
81/3238	• • {with additional means facilitating admixture}		vehicle, building, dumb bells (B65D 81/363,
81/3244	{arranged parallel or concentrically and		B65D 81/368 take precedence)}
	permitting simultaneous dispensing of the two	81/366	• • • {the container closure only being provided with
	materials without prior mixing (B65D 35/22, B65D 81/325 take precedence)}		a three dimensional figure, e.g. chess piece,
	bos o1/323 take precedence)		animal}

81/368	• • {Foldable carton-boxes simulating, or	81/3879	• • {formed of foam material}
01/200	transformable into, a special configuration, e.g. a	81/3881	• • • {formed with double walls, i.e. hollow}
	car, a house, an animal (cartons with spaced apart images to give a 3-D effect <u>B65D 5/4258</u> ; toy	81/3883	• • • {provided with liquid material between double walls}
81/38	models made by folding paper A63H 33/16)} with thermal insulation (vacuum bottles or the like	81/3886	• • • {formed of different materials, e.g. laminated or foam filling between walls}
	A47J 41/00 {; thermal insulation of domestic water storage heaters F24H 1/182})	81/3888	• • {wrappers or flexible containers, e.g. pouches, bags (for shock absorbing purposes <u>B65D 81/03</u>)}
81/3802	• • {rigid container in the form of a barrel or vat}	81/389	• • • {formed of foam material}
81/3804	• • • {formed of foam material}	81/3893	• • • {formed with double walls, i.e. hollow}
81/3806	• • • {formed with double walls, i.e. hollow}	81/3895	• • • {provided with liquid material between double
81/3809	• • {provided with liquid material between double walls}	81/3897	walls} {formed of different materials, e.g. laminated
81/3811	• • • {formed of different materials, e.g. laminated or foam filling between walls}	01/30//	or foam filling between walls}
81/3813	{rigid container being in the form of a box, tray or like container}	83/00	Containers or packages with special means for dispensing contents (dispensing means incorporated
81/3816	• • • {formed of foam material}		in removable or non-permanently secured container
81/3818	• • {formed of rotal internal} • • • {formed with double walls, i.e. hollow}		closures B65D 47/00; for shops, stores, offices, bars,
81/382	{provided with liquid material between double walls}		or the like <u>A47F 1/04</u> ; showcases or show cabinets with dispensing arrangements <u>A47F 3/02</u> ; magazines
01/2022	,		for screws or nuts in combination with spanners,
81/3823	 . • {formed of different materials, e.g. laminated or foam filling between walls} 		wrenches or screwdrivers <u>B25B 23/06</u> ; for use in
81/3825	• • {rigid container being in the form of a box, tray		connection with the handling of sheets, webs, or
01/3023	or like container with one or more containers		filamentary material <u>B65H</u>)
	located inside the external container}	83/0005	• {Containers or packages provided with a piston
81/3827	{the external tray being formed of foam		or with a movable bottom or partition having
	material}		approximately the same section as the container (B65D 83/0072 takes precedence)}
81/383	• • • {the external tray being formed with double	83/0011	{moved by a screw-shaft}
	walls, i.e. hollow}	83/0011	• • {the contents being forced out through the
81/3832	 • { the external tray being provided with liquid material between double walls} 		screw-shaft}
81/3834	{the external tray being formed of different	83/0022 83/0027	. {moved by a reciprocable plunger}. {piston co-operating with a screw-thread in the
	materials, e.g. laminated or foam filling between walls}		side wall of the container}
81/3837	• • {rigid container in the form of a bottle, jar or like	83/0033	• • {the piston being a follower-piston and the
	container}		dispensing means comprising a hand-operated pressure-device at the opposite part of the
81/3839	• • • {formed of foam material}		container}
81/3841	• • • {formed with double walls, i.e. hollow}	83/0038	• • {moved by a spring-like mechanism
81/3844	• • • {provided with liquid material between double walls}	20, 202	(<u>B65D 83/005</u> , <u>B65D 83/0817</u> , <u>B65D 83/0858</u> take precedence)}
81/3846	• • • {formed of different materials, e.g. laminated or foam filling between walls}	83/0044	 • {the piston having a dispensing opening formed in the piston (B65D 83/0016 takes precedence)}
81/3848	• • {semi-rigid container folded up from one or more blanks}	83/005	{the piston or movable bottom being pulled upwards to dispense the contents}
81/3851	• • • {formed of foam material}	83/0055	• {Containers or packages provided with a flexible
81/3853	• • • {formed with double walls, i.e. hollow}	55, 555	bag or a deformable membrane or diaphragm for
81/3855	• • • {provided with liquid material between double		expelling the contents}
	walls}	83/0061	• • {the contents of a flexible bag being expelled
81/3858	 . • {formed of different materials, e.g. laminated or foam filling between walls; (for shock 		by the contracting forces inherent in the bag or a sleeve fitting snugly around the bag}
	absorbing purposes <u>B65D 81/1275</u>)}	83/0066	• • {the contents of a flexible bag being expelled by
81/386	• • • {formed of corrugated material}		twisting the bag}
81/3862	• • • { with a foam formed container located inside a	83/0072	• • {the contents of a flexible bag being expelled by a
	folded box}		piston or a movable bottom or partition provided
81/3865	• • {drinking cups or like containers}		in the container or the package}
81/3867	• • • {formed of foam material}	83/0077	• • {moves by a spring-like mechanism}
81/3869	• • • {formed with double walls, i.e. hollow}	83/0083	• {Containers comprising an internal rotating wing for
81/3872	• • • {provided with liquid material between double	02/0000	expelling the contents}
01/2074	walls}	83/0088	• {Packages containing several articles intended to
81/3874	• • {formed of different materials, e.g. laminated or foam filling between walls}		be suspended from a display rod, e.g. blisters, i.e. the package being used to facilitate suspending the
81/3876	 • {insulating sleeves or jackets for cans, bottles, 		articles from the rod}
01/30/0	barrels, etc.}		

,	·		
83/0094	• {Containers having an external wall formed as, or with, a diaphragm or the like which is deformed to	83/0864	• • • { the articles being pushed and slid through the aperture }
	expel the contents ($\underline{B65D \ 1/32}$ takes precedence)}	83/087	• • • • {by means of an actuator}
83/02	 for dispensing rod-shaped articles, e.g. needles 	83/0876	• • • { the articles being pulled out of the
	{(packages for cigarettes provided with dispensing		container}
	means <u>B65D 85/1009</u> ; dispensers for drinking	83/0882	• • • { and for cutting interconnected articles
	straws <u>A47G 21/184</u>)}		(cutting devices for dispensers intended for
83/04	 for dispensing annular, disc-shaped, or spherical or 		re-use <u>B65H 35/008</u>)}
	like small articles, e.g. tablets or pills	83/0888	• { with provision for used articles }
83/0409	• • {the dispensing means being adapted for	83/0894	• • {the articles being positioned relative to one
	delivering one article, or a single dose, upon each		another or to the container in a special way, e.g.
	actuation (<u>B65D 83/0445</u> takes precedence)}		for facilitating dispensing, without additional
83/0418	• • • {the articles being substantially flat and stacked		support}
	one upon the other and the dispensing-closing	83/10	 for dispensing razor-blades
	device sliding the article to be dispensed along	83/12	 for dispensing tickets or tokens
00/0407	the flat side of the next article}	83/14	 for delivery of liquid or semi-liquid contents by
83/0427	• • • {the articles being dispensed by inverting the		internal gaseous pressure, i.e. aerosol containers
	container each time, by which action movable		comprising propellant { for a product delivered by a
92/0426	parts may be displaced by their own weight}		propellant}
83/0436	 { the articles being dispensed by pinching action on a flexible tube} 	83/16	characterised by the actuating means
92/0445	• {all the articles being stored in individual	83/20	• • • {operated by manual action, e.g. button-type
83/0445	·		actuator or actuator caps {(actuators formed as
83/0454	compartments } { the whole forming a circular container		a rigid elongate spout <u>B65D 83/306</u>)}
83/0434	with rotating parts (<u>B65D 83/0463</u> takes	83/201	{Lever-operated actuators (<u>B65D 83/206</u>
	precedence)}		takes precedence)}
83/0463	• • • {formed in a band or a blisterweb, inserted in a	83/202	• • • • {combined with a hand grip (hand-held
03/0403	dispensing device or container		or body-worn self-defense devices using
83/0472	• • • • {the band being wound in flat spiral, folded	02/202	aerosol containers <u>F41H 9/10</u>)}
03/04/2	in accordion or the like}	83/203	{comprising an extension rod located
83/0481	• • {the articles passing through a small opening or		between the aerosol container and the hand grip (setting-out line markings on
00,0.01	passage, without additional dispensing devices		playing courts A63C 19/065; marking-
	and without retaining means for the following		out on finished paving by spraying from
	article}		aerosol containers <u>E01C 23/227</u>)}
83/049	• • {the dispensing means forming a part of a	83/205	• • • • {Actuator caps, or peripheral actuator skirts,
	removable closure, e.g. gripping teeth, cavity}		attachable to the aerosol container}
83/06	 for dispensing powdered or granular material 	83/206	{comprising a cantilevered actuator
	$\{(\underline{B65D \ 83/04} \ takes \ precedence)\}$		element, e.g. a lever pivoting about a
83/08	. for dispensing thin flat articles in succession		living hinge}
	({towel dispensers intended for re-use	83/207	{Actuators comprising a manually operated
	A47K 10/24;} dispensers for surgical scalpel blades		valve and being attachable to the aerosol
	<u>A61B 17/3215</u>)		container, e.g. downstream a valve fitted
	NOTE		to the container; Actuators associated
			to container valves with valve seats
	<u>B65D 83/10</u> and <u>B65D 83/12</u> take precedence over B65D 83/0805 - B65D 83/0894		located outside the aerosol container
	0VCI <u>D03D 83/0803</u> - <u>D03D 83/0874</u>		(portable spraying apparatus comprising
83/0805	• • {through an aperture in a wall}		pressurised supply containers <u>B05B 7/2402</u> , <u>B05B 9/0805</u> ; manually actuated controlling
83/0811	• • • { with means for assisting dispensing }		· · · · · · · · · · · · · · · · · · ·
83/0817	• • • {the articles being automatically urged		means for spraying apparatus <u>B05B 12/002</u> ; actuators connected to the aerosol container
	towards the dispensing aperture, e.g. spring-		by a flexible tube <u>B65D 83/756</u>)}
	loaded (B65D 83/0823 takes precedence)}	83/208	Pull cord operated actuators
83/0823	{ the articles being pushed and slid through	83/22	with {a mechanical} means to disable actuation
	the aperture}	03/22	(B65D 50/00 takes precedence)
83/0829	• • • • {by means of an actuator}	83/222	• • • {Actuator locking means being automatically
83/0835	• • • {the articles being pulled out of the	551 222	repeatedly displaced after each actuation}
	container}	83/224	• • • • {Tamper indicating means obstructing initial
83/0841	• • • {and for cutting interconnected articles		actuation, e.g. removable (container closure
	(cutting devices for dispensers intended for		having to be perforated <u>B65D 83/382</u> ;
	re-use <u>B65H 35/008</u>)}		tamper indicating means located in front of
83/0847	• • {through an aperture at the junction of two walls}		outlets <u>B65D 83/7538</u>)}
83/0852	• • { with means for assisting dispensing }	83/226	• • • • {preventing initial depression of the
83/0858	• • • {the articles being automatically urged		actuator}
	towards the dispensing aperture, e.g. spring-		
	loaded (B65D 83/0864 takes precedence)}		

83/228	• • • • {consisting of a rupturable connection between actuator element and actuator cap	83/546	• • • • { the metering occurring at least partially in the actuating means }
83/24	or skirt, e.g. tear strips or bridges} • • with means to hold the valve open, {e.g. for continuous delivery}	83/56	 { with means for preventing delivery, e.g.} shut- off when inverted {(actuating means with means to disable actuation B65D 83/22)}
92/26	• • • operating automatically, e.g. periodically	83/565	
83/26 83/262	• • • • • • • • • • • • • • • • •	83/303	 . • {the delivery-preventing means being responsive to the orientation of the container}
83/202	means operating without repeated human	83/60	Contents and propellant separated
	input}	83/62	 Contents and propertain separated by membrane, bag, or the like {(containers)
83/265	• • • {by fall or rise in pressure or temperature}	83/02	in which the content is delivered by the
83/267	• • • {by a separate device actuated by repeated,		contracting forces inherent in the bag
03/207	e.g. human, input, e.g. by a moving wing		B65D 83/0061)}
	of a door or window, a ringing doorbell, a	83/625	• • • • {the propellant being generated by a
	flushing toilet}		chemical or electrochemical reaction (for
83/28	Nozzles, nozzle fittings or accessories specially		pressure gas in portable fire extinguishers
	adapted therefor		<u>A62C 13/02</u>)}
83/285	• • • {for applying the contents, e.g. brushes,	83/64	by piston
	rollers, pads, spoons, razors, scrapers (closures	83/643	• • • { the propellant being generated by a
	with pads or like contents-applying means		chemical or electrochemical reaction (for
	B65D 47/42; brushes with integral pre-		pressure gas in portable fire extinguishers
	pressurised reservoirs A46B 11/0017; domestic		<u>A62C 13/02</u>)}
	cleaning implements with liquid-feeding	83/646	• • • • {the piston being provided with a dispensing
	devices <u>A47L 13/00</u>)}		opening through which the contents are
83/30	• • • for guiding the flow of spray {, e.g. funnels,		dispensed (containers with such a dispensing
00/000	hoods}		piston, adapted for hand-held, manually
83/303	• • • (using extension tubes located in or at the		operated spray apparatus <u>B05B 11/029</u> , in
02/206	outlet duct of the nozzle assembly}	92/66	general <u>B65D 83/0044</u>)}
83/306	• • • {Actuators formed as a rigid elongate spout}	83/66	first separated, but finally mixed {, e.g. in a dispensing head}
83/32	. Dip-tubes	83/663	{at least a portion of the propellant being
83/34	Cleaning or preventing clogging of the discharge	83/003	separated from the product and incrementally
02/245	passage		released by means of a pressure regulator}
83/345	• • {Anti-clogging means for outlets}	83/666	• • • { product and propellant being totally
83/36	 allowing operation in any orientation {, e.g. discharge in inverted position} 	03/000	mixed on, or prior to, first use, e.g. by
83/38	Details of the container body (pressure relief)		braking an ampoule containing one of those
03/30	devices B65D 83/70)		components (<u>B65D 83/687</u> takes precedence;
83/382	• • { with closures that must be perforated}		portable spraying apparatus comprising a
83/384	{comprising an aerosol container disposed in		container pressurized by a gas cartridge
03/304	an outer shell or in an external container		<u>B05B 9/0833</u>)}
83/386	• • • • { actuation occurring by moving the aerosol	83/68	• Dispensing two or more contents {, e.g.
00/000	container relative to the outer shell or		sequential dispensing or simultaneous dispensing
	external container}	02/502	of two or more products without mixing them}
83/388	• • • { with means for suspending the aerosol	83/682	• • • {the products being first separated, but finally
	container}		mixed, e.g. in a dispensing head (mixing in
83/40	• Closure caps (actuator caps {B65D 83/205})	83/685	general B01F)}• • • { with one product being located in a
83/42	Filling or charging means	63/063	chamber within, or forming part of, the
83/425	• • • {Delivery valves permitting filling or charging}		dispensing head, e.g. for admixture during
83/44	Valves specially adapted therefor; Regulating		dispensing }
	devices (filling or discharging means	83/687	• • • • { the products being totally mixed on, or prior
	B65D 83/42; {pressure regulators releasing		to, first use, e.g. by breaking an ampoule
	propellant inside the container <u>B65D 83/663</u> ;}		containing one of the products}
	pressure relief devices <u>B65D 83/70</u>)	83/70	Pressure relief devices
83/46	Tilt valves (<u>B65D 83/50</u> takes precedence)	83/72	• with heating or cooling devices {, e.g. heat-
83/48	Lift valves, e.g. operated by push action		exchangers}
00/50	(<u>B65D 83/50</u> takes precedence)	83/74	heating by exothermic reaction
83/50	• • Non-reclosable valves {, e.g. for complete	83/75	• • {Aerosol containers not provided for in groups
02/52	delivery in a single dose}		<u>B65D 83/16</u> - <u>B65D 83/74</u> }
83/52	• • • for metering	83/752	• • • {characterised by the use of specific products
83/525	• • • { with means for adjusting the metered		or propellants}
02/5/	quantity}	83/753	• • • {characterised by details or accessories
83/54	Metering valves {; Metering valve assemblies}		associated with outlets}
83/543	• {adapted for metering and for continuous	83/7532	• • • {comprising alternative flow directions or
03/343	delivery		replaceable or interchangeable outlets}
			

83/7535	• • • • {Outlet valves opened by the product to be	85/10566 {having means for holding the lid in
	delivered (adapted for hand-held, manually	an open position}
02/5520	operated spray apparatus <u>B05B 11/0062</u>)}	85/10568 {opening of the lid opens
83/7538	• • • • {Tamper indicating means located in front of outlets (tamper indicating means obstructing	simultaneously an inner package within the container}
	initial actuation <u>B65D 83/224</u>)}	85/1063 {so as to form two cigarette-compartments
83/754	{comprising filters in the fluid flow path	interconnected by a hinge-portion}
	(filters specially adapted for spraying plants or	85/1072 {Bundle of cigarette packs}
83/756	apparatus <u>B05B 15/40</u>)} {comprising connectors, e.g. for tyre valves, or	85/1081 {Inserts or accessories added or joined to the container, e.g. coins, pens, cards, spacers
03/130	actuators connected to the aerosol container by	(B65D 85/1009 takes precedence)
	a flexible tube (auto-repairing or self-sealing	85/109 {Lighting means, e.g. matches or lighters}
	arrangement for repairing plastic articles B29C 73/16)}	85/12 for cigars
83/757	{Tamper-indicating means (actuators with	85/14 for collapsible {empty} tubes 85/18 . for wearing apparel, headwear or footwear
	tamper-indicating means <u>B65D 83/224</u> ; tamper	85/18 • for wearing apparel, headwear or footwear85/182 • {Shirt packaging and display supports}
	indicating means located in front of outlets	85/185 • Containers for shipping garments on hangers
83/7575	B65D 83/7538)} {Separate tamper-elements}	(travelling or trunk wardrobes A47B 61/06)}
83/759	{Aerosol containers connected to or located in	85/187 • • {for footwear}
	toilet-bowls or cisterns}	 85/20 • for incompressible or rigid rod-shaped or tubular articles
85/00	Containers, packaging elements or packages,	85/22 . for macaroni, spaghetti or like flour products
	specially adapted for particular articles	85/24 for needles, nails or like elongate small articles
	or materials (<u>B65D 71/00</u> , <u>B65D 83/00</u> take	85/26 for welding electrodes
	precedence; hand implements or travelling equipment <u>A45C</u> ; cosmetic or toiletry equipment <u>A45D</u> ;	85/28 for pencils or pens (pencil boxes A45C 11/34)
	packages for surgical knives, scalpels or blades	85/30 • for articles particularly sensitive to damage by shock or pressure
	therefor A61B 17/3215; containers specially adapted	85/302 • • {for carboys}
	for medical or pharmaceutical purposes A61J 1/00; paint cans B44D 3/12; oil cans F16N 3/04; containers	85/305 • • {Bottle-crates (formed in one piece <u>B65D 1/243</u>)}
	for carrying small arms F41C 33/06; packaging	85/307 • • {Local shock-absorbing elements, e.g. elastic
	of ammunition or explosive charges F42B 39/00;	rings } 85/32 for eggs
	containers for record carriers, specially adapted	85/321 {Trays made of pressed carton and provided
	for cooperation with the recording or reproducing apparatus G11B 23/00)	with recesses}
	NOTE	85/322 • • • {Trays made of pressed material, e.g. paper pulp}
	Attention is drawn to Note (5) following the title	85/324 {Containers with compartments made of
	of this subclass.	pressed material}
85/02	• for annular articles (for web or tape-like material	85/325 {Containers with compartments formed by erecting one blank}
	wound in flat spiral form <u>B65D 85/671</u>)	85/327 {Containers with compartments formed by
85/04	for coils of wire, rope or hose	folding and inter-connecting of two or more
85/06	for tyres	blanks}
85/07	 for compressible or flexible articles (for wearing apparel <u>B65D 85/18</u>) 	85/328 {Partitions} 85/34 for fruit, e.g. apples, oranges or tomatoes
85/08	• rod-shaped or tubular	 85/34 for fruit, e.g. apples, oranges or tomatoes 85/345 {having a meshed or apertured closure to allow
85/10	for cigarettes	contents to breathe}
85/1009	• • • {provided with proffering means	85/36 for bakery products, e.g. biscuits
85/1018	(<u>B65D 85/1054</u> takes precedence)} {Container formed by a flexible material, i.e.	85/38 for delicate optical, measuring, calculating or control apparatus
03/1010	soft-packages}	85/40 for watches or clocks; for components thereof
85/1027	• • • • {Opening devices}	85/42 for ampoules; for lamp bulbs; for electronic
85/1036	{Containers formed by erecting a rigid or	valves or tubes
85/1045	semi-rigid blank} {having a cap-like lid hinged to an edge}	85/44 for crockery
85/1048		85/46 for bricks, tiles or building blocks85/48 for glass sheets
	container}	85/50 • for living organisms, articles or materials sensitive
85/10484	{having rounded corners}	to changes of environment or atmospheric
85/1054	{combined with an outer sleeve connected to the lid}	conditions, e.g. land animals, birds, fish, water plants, non-aquatic plants, flower bulbs, cut
85/1056	{characterized by the lid}	flowers or foliage (devices for transporting live fish
85/10564	• • • • • { having means for holding the lid in a	<u>A01K 63/02</u>)
	closed position}	85/505 {for cut flowers}

85/52	for living plants; for growing bulbs	85/812	with features facilitating their {manipulation
85/54	• • for articles of special shape not otherwise provided	83/812	or} suspension {(B65D 85/8085 takes
03/34	for }		precedence)}
85/542	• • {for tetrahedral packages}	85/816	into which liquid is added {and the resulting
85/544	{for gramophone records}		preparation is retained}, e.g. cups preloaded
85/546	• • • {formed by folding a single blank}		with powder or dehydrated food
85/548	{formed by folding or interconnecting of two	85/82	for poisons
	or more blanks}	85/84	for corrosive chemicals
85/58	 for ball bearings, washers, buttons or like spherical 	Large contai	nors
	or disc-shaped articles (cards for buttons, collar-	Large contai	<u>nicis</u>
05/60	studs or sleeve-links A44B 7/00)	88/00	Large containers (component parts, details
85/60	• for sweets or like confectionery products		or accessories <u>B65D 90/00</u> ; construction or
85/62	 for stacks of articles; for special arrangements of groups of articles 		assembling of bulk storage containers employing
85/64	for bulky articles		civil engineering techniques in situ or off the site
85/66	 for bunky atticles for jumbo rolls; for rolls of floor covering 		<u>E04H 7/00</u> ; gas holders of variable capacity <u>F17B</u> ; vessels for containing or storing compressed,
85/67	for web or tape-like material (for jumbo rolls or		liquefied or solidified gases <u>F17C</u>)
03/07	rolls of floor covering <u>B65D 85/66</u> ; for recording-	88/005	• {of variable capacity, e.g. with movable or
	tape cassettes {G11B 23/00})		adjustable walls or wall parts, modular}
85/671	wound in flat spiral form	88/02	• rigid (<u>B65D 88/34</u> - <u>B65D 88/78</u> take precedence;
85/672	on cores		hoppers <u>B65D 88/26</u> ; {special vessels for collecting
85/675	wound in helical form		or storing rain-water for use in the household
85/676	on cores		<u>E03B 3/03</u> ; cesspools <u>E03F 11/00</u> })
85/677	on flat cards	88/022	• • {in multiple arrangement, e.g. stackable, nestable,
85/68	. for machines, engines or vehicles in assembled or		connected or joined together side-by-side}
	dismantled form	88/025	• • • {Nestable containers or nestable container parts
85/70	 {for materials not otherwise provided for} 		forming a receptacle when one part is inverted
85/72	for edible or potable liquids, semiliquids, or	88/027	upon the other} {single containers connected to each other
	plastic or pasty materials	00/027	by additional means so as to form a cluster
85/73	with means specially adapted for effervescing		of containers, e.g. a battery of containers
	the liquids, e.g. for forming bubbles or beer		(<u>B65D 88/005</u> takes precedence)}
85/74	head • • for butter, margarine, or lard	88/04	• • spherical (<u>B65D 88/12</u> takes precedence)
85/76	for cheese	88/06	cylindrical (B65D 88/12 takes precedence)
85/78	for ice-cream	88/08	with a vertical axis
85/80	for milk	88/10	• parallelepipedic (<u>B65D 88/12</u> takes precedence)
85/804	Disposable containers or packages with contents	88/12	 specially adapted for transport (associated)
03/001	which are {mixed,} infused or dissolved in situ		with vehicles, see the relevant subclasses of
	{, i.e. without having been previously removed		<u>B60</u> - <u>B64</u>)
	from the package (<u>B65D 65/46</u> takes precedence;	88/121	{ISO containers}
	tea infusers A47G 19/16; spoons or stirrers	88/122	{with access from above}
	comprising beverage additives <u>A47G 21/04</u>)}	88/123	• • • {open top}
85/8043	• • • {Packages adapted to allow liquid to pass	88/124	{closable top}
	through the contents (B65D 85/808 takes	88/125	• • • • {by flexible element, e.g. canvas}
	precedence; filters or reusable cartridges for	88/126	• • • {by rigid element, e.g. lid}
	coffee or tea makers, not used as packages A47J 31/06)}	88/127	• • • {open-sided container, i.e. having substantially
85/8046	• • • {Pods, i.e. closed containers made only of		the whole side free to provide access, with or without closures (B65D 88/129, B65D 90/008
03/0010	filter paper or similar material}		take precedence)}
85/8049	{Details of the inlet}	88/128	• • • {tank containers, i.e. containers provided with
85/8052	{Details of the outlet}		supporting devices for handling}
85/8055	{Means for influencing the liquid flow inside	88/129	{Transporter frames for containers}
	the package}	88/14	by air
85/8058	• • • {Coding means for the contents}	88/16	• flexible (<u>B65D 88/34</u> - <u>B65D 88/78</u> take
85/8061	· · · · {Filters}		precedence; hoppers B65D 88/26)
85/8064	• • • { Sealing means for the interface with the	88/1606	• • {double-walled or with linings (<u>B65D 88/1612</u>
	processing machine}		takes precedence; linings for container walls in
85/8067	• • • {Packages for several ingredients}	001/2-1-5	general <u>B65D 90/04</u>)}
85/808	• • • for immersion in the liquid {to release part or	88/1612	• • {Flexible intermediate bulk containers [FIBC]}
0.5.10000	all of their contents}, e.g. tea bags	88/1618	• • {double-walled or with linings}
85/8085	{characterised by an outer package, e.g.	88/1625	• • • { with stiffening rigid means between the
	wrappers or boxes for enclosing tea-bags}	88/1631	walls} {with shape keeping flexible elements}
		00/1031	• • • {with shape keeping flexible elements}

Large containers B65D

88/1637	• • • {cables or straps from top to bottom}	88/56	• • by tilting
88/1643	• • • {with multiple compartments}	88/58	• • by displacement of walls
88/165	• • • { with electrically conductive properties }	88/60	of internal walls
88/1656	• • • {for liquids}	88/62	the walls being deformable
88/1662	• • { surrounded by a net }	88/64	preventing bridge formation
88/1668	• • { closures for top or bottom openings }	88/66	using vibrating or knocking devices
88/1675	{Lifting fittings}	88/665	• • • • {using a resonator, e.g. supersonic
88/1681	{Flexible, e.g. loops, or reinforcements		generator}
	therefor}	88/68	using rotating devices
88/1687	• • • • {specially adapted for the forks of a	88/70	using fluid jets (<u>B65D 88/72</u> takes precedence)
	forklift}	88/703	• • • • { Air blowing devices, i.e. devices for the
88/1693	• • • • {Rigid (<u>B65D 90/205</u> takes precedence)}		sudden introduction of compressed air into
88/18	• bellows-shaped (<u>B65D 88/22</u> takes precedence;		the container}
	connection of valves to inflatable elastic bodies	88/706	{Aerating means, e.g. one-way check
	<u>B60C 29/00</u>)		valves}
88/20	• with rigid end-walls (<u>B65D 88/18</u> , <u>B65D 88/22</u>	88/72	Fluidising devices
	take precedence)	88/74	 having means for heating, cooling, aerating or other
88/22	specially adapted for transport (associated)		conditioning of contents
	with vehicles, see the relevant subclasses of	88/741	• • {aerating by ambient air through openings in the
	<u>B60</u> - <u>B64</u>)		wall}
88/24	by air	88/742	• • {using ventilating sheaths}
88/26	Hoppers, i.e. containers having funnel-shaped	88/744	• • {heating or cooling through the walls or internal
	discharge sections (<u>B65D 88/34</u> - <u>B65D 88/78</u> take		parts of the container, e.g. circulation of fluid
	precedence)		inside the walls}
88/28	Construction or shape of discharge section	88/745	• • {blowing or injecting heating, cooling or other
88/30	specially adapted to facilitate transportation from		conditioning fluid inside the container}
	one utilisation site to another (collapsible hoppers	88/747	• • {dehumidifying, dewatering or draining}
	<u>B65D 88/52</u>)	88/748	• • {for tank containers}
88/32	• • in multiple arrangement	88/76	 for use underground (manholes, inspection
88/34	 having floating covers, e.g. floating roofs or 		openings, covers therefor <u>B65D 90/105</u> ; {special
	blankets (venting means <u>B65D 90/34</u>)		vessels for collecting or storing rain-water for use in
88/36	 with relatively movable sections 		the household <u>E03B 3/03</u> ; cesspools <u>E03F 11/00</u> })
	• • with relatively movable sections		
88/38	with surface water receiver, e.g. drain	88/78	• for use in or under water (manholes, inspection
		88/78	
88/38	with surface water receiver, e.g. drain		 for use in or under water (manholes, inspection openings, covers therefor <u>B65D 90/10</u>)
88/38 88/40	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle 	88/78 90/00	 for use in or under water (manholes, inspection openings, covers therefor <u>B65D 90/10</u>) Component parts, details or accessories for
88/38 88/40	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal 		 for use in or under water (manholes, inspection openings, covers therefor <u>B65D 90/10</u>) Component parts, details or accessories for large containers (<u>B65D 88/34</u> - <u>B65D 88/78</u> take
88/38 88/40 88/42	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle 	90/00	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence)
88/38 88/40 88/42	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal 		 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-
88/38 88/40 88/42 88/44 88/46	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal 	90/00	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and
88/38 88/40 88/42 88/44 88/46 88/48	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal 	90/00 90/0006	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal 	90/00 90/0006 90/0013	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock}
88/38 88/40 88/42 88/44 88/46 88/48 88/50	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or 	90/00 90/0006	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} 	90/0006 90/0006 90/0013 90/002	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable 	90/00 90/0006 90/0013	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape,
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} 	90/0006 90/0006 90/0013 90/002	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} 	90/0006 90/00013 90/002 90/0026	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to 	90/0006 90/00013 90/002 90/0026	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} 	90/0006 90/00013 90/002 90/0026	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or 	90/0006 90/00013 90/002 90/0026	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066,
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the side wall of the container
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) 	90/000 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0053	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the side wall of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the side wall of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for 	90/000 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0053 90/006	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528 88/54	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)} 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0066 90/0066	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528 88/544	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)} {for filling from below} 	90/00 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0053 90/0066 90/0066 90/0073	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528 88/54	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)} {for filling from below} {Devices for loading or unloading and forming 	90/0006 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0066 90/0066	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {foxed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {foxed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528 88/544	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)} {for filling from below} {Devices for loading or unloading and forming part of the container, e.g. rollers, conveyors 	90/00 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0053 90/006 90/0066 90/0073 90/008	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528 88/544 88/546	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)} {for filling from below} {Devices for loading or unloading and forming part of the container, e.g. rollers, conveyors (loading or unloading vehicles B65G 67/20)} 	90/00 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0053 90/0066 90/0066 90/0073	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {foxed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {foxed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
88/38 88/40 88/42 88/44 88/46 88/48 88/50 88/52 88/522 88/524 88/526 88/528 88/544	 with surface water receiver, e.g. drain with support for aground cover with sealing means between cover rim and receptacle with magnetic means acting on the seal with mechanical means acting on the seal with fluid means acting on the seal with resilient foam or stuffed seal with resilient foam or stuffed seal collapsible, i.e. with walls hinged together or detachably connected {all side walls hingedly connected to each other or to another component of the container} {and one or more side walls being foldable along an additional median line} {with detachable side walls} {all side walls detached from each other to collapse the container} characterised by means facilitating filling or emptying ({filling or emptying features for flexible large containers B65B 69/0075; } construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30) {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)} {for filling from below} {Devices for loading or unloading and forming part of the container, e.g. rollers, conveyors 	90/00 90/0006 90/0013 90/002 90/0026 90/0033 90/004 90/0046 90/0053 90/006 90/0066 90/0073 90/008	 for use in or under water (manholes, inspection openings, covers therefor B65D 90/10) Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence) {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)} {Twist lock} {Apparatus for manual or automatic installation/removal of twist-lock} {Corner fittings characterised by shape, configuration or number of openings} {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)} {Contents retaining means} {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)} {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}

Large containers B65D

90/0093	• {Devices for cleaning the internal surfaces of	90/24	Spillage-retaining means, e.g. recovery ponds
	the container and forming part of the container	90/26	Overfill prevention (spillage retaining means
	(cleaning of containers in general <u>B08B 9/08</u>)}		B65D 90/24; arrangements of indicating or
90/02	• Wall construction (arrangements of leakage-	00/00	measuring devices <u>B65D 90/48</u>)
	indicating devices comprising hollow spaces within walls <u>B65D 90/501</u> ; arrangements of	90/28	Means for preventing or minimising the escape of
	leakage-indicating devices comprising porous	00/20	vapours
	spaces or porous layers in walls <u>B65D 90/505</u> ;	90/30	Recovery of escaped vapours
	arrangements of leakage-indicating devices	90/32	 Arrangements for preventing, or minimising the effect of, excessive or insufficient pressure
	comprising electrically conductive layers in walls		(valves per se F16K)
	B65D 90/513)	90/325	• • { due to explosion, e.g. inside the container
90/021	• • {Flexible side walls or doors (<u>B65D 88/125</u> takes	70/323	(safely destroying explosive ammunition or
	precedence)}		similar <u>F42B 39/14</u> ; in buildings <u>E04B 1/98</u>)}
90/022	• • {Laminated structures (<u>B65D 90/029</u> takes	90/34	Venting means (vehicle fuel tanks characterised
	precedence)}		by venting means <u>B60K 15/035</u>)
90/023	• • {Modular panels}	90/36	Weakened parts
90/024	• • • {with features of cylindrical curvature}	90/38	Means for reducing the vapour space or for
90/025	• • • {with features of spheroidal curvature}		reducing the formation of vapour within
90/026	• • • {Parallel slats}		containers
90/027	• • {Corrugated or zig-zag structures; Folded plate}	90/40	• • • by use of fillings of porous materials
90/028	• • (hollow-walled, e.g. double-walled with spacers	90/42	by use of particular materials for covering
00/020	(linings <u>B65D 90/04</u>)}	00/44	surface of liquids
90/029	{Wound structures}	90/44	by use of inert gas for filling space above liquid
90/04	 Linings {(for flexible containers <u>B65D 88/1606</u>)} Rigid liners fixed to the container} 	00/46	or between contents
90/041 90/042	• • • {Rigid liners fixed to the container} • • • • {fixed pointwise or linewise}	90/46	 Arrangements for carrying off, or preventing the formation of electrostatic charges (carrying-
90/042			off, or preventing the formation of electrostatic
90/043	{the liners being in the form of tiles or panels}		charges in general <u>H05F</u>)
90/044	• • • • { fixed or supported over substantially the	90/48	Arrangements of indicating or measuring devices
70/044	whole interface}	90/50	• of leakage-indicating devices
90/045	• • • • { the liners being in the form of tiles or	90/501	comprising hollow spaces within walls
	panels}	90/503	under pressure or vacuum
90/046	• • • {Flexible liners, e.g. loosely positioned in the	90/505	comprising porous spaces or porous layers in
	container}		walls
90/047	• • • {comprising rigid bracing, e.g. bulkheads}	90/507	under pressure or vacuum
90/048	• • • {comprising bracing straps}	90/51	characterised by sensors
90/06	• Coverings, e.g. for insulating purposes	90/511	Float-type indicators
90/08	Interconnections of wall parts; Sealing means	90/513	comprising electrically conductive layers in
	therefor		walls
90/10	• Manholes; Inspection openings; Covers therefor	90/52	• Anti-slosh devices (vehicle fuel tanks with means
	(safety features <u>B65D 90/22</u> ; covers or similar closure members, for pressure vessels in general		modifying or controlling distribution or motion of fuel, e.g. to prevent noise, surge, splash or fuel
	F16J 13/00)		starvation B60K 15/077)
90/105	• • {for underground containers}	90/54	• Gates or closures (for manholes <u>B65D 90/10</u> ; covers
90/103	Supports	70/34	or similar closure members, for pressure vessels in
90/125	• • • • • • • • • • • • • • • • • • •		general F16J 13/00; valves per se F16K; {doors for
) 0/ 1 2 0	of the container}		containers <u>B65D 90/008</u> })
90/14	. Legs, e.g. detachable	90/545	• • {Discharge end caps}
90/143	{Detachable individual legs}	90/56	 operating by deformation of flexible walls
90/146	{Detachable combined legs}		$\{(\underline{B65D 90/58} \text{ takes precedence})\}$
90/16	Skids	90/58	having closure members sliding in the plane of
90/18	. Castors, rolls, or the like; e.g. detachable (castors		the opening
	in general <u>B60B</u>)	90/582	• • • {having a rotational motion}
90/20	• • Frames or nets, e.g. for flexible containers	90/585	• • • • (around an axis perpendicular to the valve
90/205	• • • {for flexible containers, i.e. the flexible	00/597	port}
	container being permanently connected to	90/587 90/60	 {having a linear motion} and having one or more openings
	the frame (<u>B65D 77/061</u> , <u>B65D 88/1612</u> ,	90/60	 and naving one or more openings having closure members movable out of the plane
	B65D 90/046 take precedence; unpacking of Flexible Intermediate Bulk Container [FIBC]	70/02	of the opening
	B65B 69/0075; crane hooks for frames for	90/623	• • • {having a rotational motion}
	FIBC <u>B66C 1/226</u>)}	90/626	{having a linear motion}
90/22	• Safety features (floating covers <u>B65D 88/34</u> ;	90/64	 having multipart closure members, the parts
	arrangements of indicating or measuring devices		being brought into closing position one by one
	<u>B65D 90/48</u> ; fire-fighting <u>A62C</u>)		according to need

Large containers B65D

90/66	• • Operating devices therefor	2231/008 2231/02	integral with the container wall Precut holes or weakened zones
		2231/022	for permitting the insertion of a tubular contents-
2201/00	Means or constructions for testing or controlling the contents	2231/025	removing device, e.g. a drinking straw one of draining or discharging the liquid contents,
	the contents		e.g. soup, milk
2203/00	Decoration means, markings, information	2231/027	for discharging a solidified or gelatinous
	elements, contents indicators (see also		products, e.g. pudding, ice-cream, from the package
2202/02	B65D 5/4212, B65D 33/004) Labels		package
2203/02 2203/04	 Labels Level indicators (see also <u>B65D 25/56</u>, 	2251/00	Details relating to container closures (lids or
2203/04	B65D 33/004)		covers for box-like containers <u>B65D 43/00</u> ; see also
2203/045	• using the pivoting movement of the container,	2251/0002	B65D 43/00)
	when the weight of the contents drops	2251/0003 2251/0006	Two or more closures Unper closures
2203/06	Arrangements on packages concerning bar-codes	2251/0009	Upper closure of the 17-type
2203/08	Wrapped groups of articles, the wrapping	2251/0009	of the 39-type
	presenting openings to facilitate the marking	2251/0012	of the 41-type
	or the reading of each article, e.g. individually	2251/0018	of the 43-type
2202/10	priced	2251/0010	of the <u>B65D 43/16</u> -type
2203/10	. Transponders	2251/0025	of the 47-type
2203/12	Audible, olfactory or visual signalling means	2251/0028	of the 51-type
	(<u>B65D 51/248</u> , <u>B65D 55/028</u> , <u>B65D 79/02</u> and <u>B65D 81/24</u> take precedence)	2251/0031	Membrane
	BOSD 01724 alko precedence)	2251/0034	integral with the container
2205/00	Venting means	2251/0037	Intermediate closure(s)
2205/02	• Venting holes	2251/004	of the 17-type
2205/025	having a removable label, sticker or adhesive foil	2251/0043	of the 39-type
2205/04	covering the hole	2251/0046	of the 41-type
2205/04	for venting during the initial insertion of a piston	2251/005	of the 43-type
2207/00	Standing packages	2251/0053	• • • of the $\underline{\text{B65D 43/16}}$ type
2209/00	Provisions for used articles	2251/0056	• • of the 47-type
2209/00	Frovisions for used articles		of the 51-type
2211/00	Anti-theft means		Membrane
2213/00	Safety means		integral with the container
2213/00	Means for preventing buil-up of electrostatic		Lower closure
	charges		of the 17-type
221 5 (0.0			• • • of the 39-type
2215/00	Child-proof means		of the 41-type of the 43-type
2215/02	• requiring the combination of simultaneous actions		
2215/04	 requiring the combination of different actions in succession 	2251/0084 2251/0087	of the <u>B65D 43/16</u> -type of the 47-type
2215/06	 based on the difference in size between children's 	2251/0087	of the 51-type
2213/00	and adults' hands	2251/009	Membrane
2215/08	• for fooling children, e.g. fake closures	2251/0096	integral with the container
		2251/0090	making a sound upon actuation
2217/00	Details of mixing containers or closures	2251/02	Grip means
2217/02	• Whereby the mixture can be used several times, e.g.	2251/023	Ribs or recesses
2217/04	containers which can be resealed after mixing	2251/026	made of material having a high friction
2217/04	• Whereby the separation between the different product compartments can be restored, e.g. for reuse		coefficient and preventing slippage during removal by hand, e.g. band, coating
2221/00	Small packaging specially adapted for product	2251/04	Orienting or positioning means
	samples, single-use packages or échantillons	2251/06	Special configurations; Closures simulating or
2231/00	Means for facilitating the complete expelling of the		provided with another item, e.g. puppet, animal, vehicle, building (B65D 81/366 takes precedence)
2221/001	contents	2251/065	• the external skirt having a non-circular cross-
2231/001	• the container being a bag	. , , , ,	section, e.g. square, elliptical
2231/002	comprising strips forming channels or liquid passageways	2251/07	Closures specially adapted for closing bottle-necks of non-circular cross-section
2231/004	comprising rods or tubes provided with radial	2251/08	Closures specially adapted for closing container
	openings, ribs or the like, e.g. dip-tubes, spiral rods	2201/00	mouths of differing size or configuration, e.g. screw/snap combination
2231/005	the container being rigid		
2231/007	Funnels or the like	2251/09	• Reversible caps or lids, e.g. with threads on one side

2251/1008	2251/10	B . 11 . 01	2401/25	N
2251/1016 . Means for locking the closure in closed position opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening. e.g. a flag through a slit, a book in an opening embraced the closure, and penetrating one into the other. e.g. of the prese-button type elimitot to other. e.g. of the prese-button type elimitot of the container or spout and retained by snapping over integral beads or projections exceptions. e.g. a flag through a slit in graph over integral beads or projections exceptions. e.g. 251/1008 . Levens exception exceptions. e.g. a flag through a slit in exception of the container or spout and extained by snapping over integral beads or projections. e.g. 251/1008 Levens exception. e.g. a flag through a slit in exception of the container or show exception of the container or show exception of the container show the slit in exception of the container and of the exception of	2251/10	Details of hinged closures	2401/25	. Non-metallic tear-off strips
2251/1035 - Integral locking elements penetrating in an opening copening, as a flap through a sit, a hook in an opening copening, as a flap through a sit, a hook in an opening. 2251/1033 - Protuberances and cavities provided on a borizontal flanger espectively of the container or base and the closure, and penetrating one into the other, e.g. of the press-button type. 2251/1041 - The closure having a part penetrating in the dispensing aperture and retained by snapping over integral beads or projections over integral beads over			2401/30	
opening, e.g. a flap through a slit, a hook in an opening copening opening and composition of policy and the closure with provided on a horizontal flamp respectively of the container or base and the closure, and penetrating one into the other, e.g. of the press button type 2251/1041 . The closure having a part pintent by snapping over integral beads or projections of the container or spout and retained by snapping over integral beads or projections over integral by sample integral or projections over integral and projections over integral and projections over integral a		-	2401/35	
opening Deciment of Protubernances and cavotities provided on a horizontal flange respectively of the container or base and the closure, and pententating one into the other, e.g. of the press-button type 2251/1041	2251/1025			
2251/1033 . Protuberances and cavities provided on a borizontal flagare respectively of the container or base and the closure, and penetrating one into the other, e.g. of the prese-button type continue to the c.g. of the prese-button type continue to dispensing aperture and treatined by snapping over integral beads or projections 251/105 . The closure having a part flaint gover the ring over the ring of the container or spout and retained by snapping over integral beads or projections 251/105 . The closure having a part flaint gover the ring over the ring of the container or spout and retained by snapping over integral beads or projections 251/105 . Lackting means 251/105 . Lackting means 251/106 . Actuating means 251/106 . Actuating means 251/107 . Levers 251/10				-
horizontal lange respectively of the container or base and the closure, and penetrating one into the other, e.g. of the press-button type 2251/1041 . The closure having a part penetrating in the dispensing aperture and retained by snapping over integral beads or projections 2251/105 . The closure having a part fleting over the rim of the container or spout and retained by snapping over integral beads or projections 2251/1066 . Actuating means 2251/1075 . Latching mechanisms 2251/1076 . Actuating means 2251/1080 . Closures formed of several sections hinged to the container or base 2251/1091 . Closures made integrally with the base element at a point remote from the hinge 2251/200 . Sealing means 2251/200 . Sealing means 2251/200 . Inserted 2255/000 . Locking devices for actuation of aerosol containers B65D 83/226 for lids B65D 2251/1008 B65D 2251/1010 2255/000 Details of Sheets, wrappers or bags 2275/000 Details of Sheets, wrappers or bags 2301/000 Details of sheets, material upon cunting out the individual blank from a continuous or large sheet 2301/000 Details of magnetic type 2301/000 Details of sheets, wrappers or bags 2301/000 Details of magnetic type 2301/000 Details of homes 2301/000 Detai	2251/1033		2401/43	
commetted to the container into the other, e.g. of the presi-button type dispensing aperture and retained by snapping over integral beads or projections 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/105 2251/1066 2251/1066 2251/107	2201/1000		2401/50	
2251/105 . The closure having a part penetrating in the dispensing aperture and retained by snapping over integral beads or projections 2251/105 . The closure having a part fitting over the rim of the container or spout and retained by snapping over integral beads or projections 2251/1058 . Lactching means 2251/1066 . Actuating means 2251/1076 . Levers 2251/1083 . Closures formed of several sections hinged to the container or base 2251/1083 . Closures made integrally with the base element at a point remote from the hinge 2251/20 . Scaling means 2251/20 . Scaling means 2251/20 . Scaling means 2251/20 . Inserted 2251/20 . Inserted 2251/20 . Inserted 2255/20 . Use of scaling the special package of the container of pace ontainers by many the container and closure or dispensing device, e.g. spout, for permanently preventing removal of the latter of purcuture resistant patches, specially adapted for meat on the bone, e.g. patch hags 2251/200 . Sheets wrappers or bags 2275/02 . Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch hags 2301/00 . Details of sheets, wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch hags 2301/00 . Details of plastic material 2301/20 . made of plastic material 2301/20 . made of plastic material 2301/20 . made of plastic material 2301/20 . of hook-and-done proper contents attached to the container global pace of the container g				
dispensing aperture and retained by snapping over integral beads or projections 2251/1058 The closure having a part fitting over the rim of the container or spoul and retained by snapping over integral beads or projections 2251/1068 Latching mechanisms 2251/1076 Levers 2251/1076 Levers 2251/1077 Levers 2251/1079 Levers 2251/1081 Closures formed of several sections hinged to the container or base 2251/1082 Levers 2251/1082		into the other, e.g. of the press-button type	2401/55	based on a change or a contrast in colour
251/105 . The closure having a part fitting over the rim of the container or spout and retained by snapping over integral beads or projections 2251/1058 . Latching mechanisms 2251/1075 . Levers 2251/1076 . Actuating means 2251/1075 . Levers 2251/1081 . Closures formed of several sections hinged to the container or base 2251/1092 . Closures formed of several sections hinged to the container or base 2251/1093 . Sealing means 2251/1093 . Sealing means 2251/1093 . Inserted 2251/20 . Sealing means 2251/20 . Inserted 2251/20 . Inserted 2251/20 . Inserted 2251/20 . Inserted 2251/20 . Sealing means 2251/20 . Inserted 2251/20 . Inserted 2251/20 . Sealing means 2251/20 . Sealing means 2251/20 . Inserted 2251/20 . Sealing means 2251/20 . Sealing means 2251/20 . Sealing means 2251/20 . Inserted 2251/20 .	2251/1041	dispensing aperture and retained by snapping	2401/60	Tearable part both of the container and of the closure
the container or spoit and retained by snapping over integral beads or projections 2251/1058 . Latching mechanisms 2251/1066 . Actuating means 2251/10708 . Closures formed of several sections hinged to the container or base 2251/1083 . Closures formed of several sections hinged to the container or base 2251/1091 . Closures made integrally with the base element at a point remote from the hinge 2251/200 . Sealing means 2251/200 . Inserted 2251/200 . Inserted 2255/00 . Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1			2501/00	Containous having hadies formed in one piece
over integral beads or projections 2251/1058 . Latching mechanisms 2251/1066 . Actuating means 2251/1075 . Levers 2251/1075 . Levers 2251/1075 . Closures formed of several sections hinged to the container or base 2251/1081 . Closures formed of several sections hinged to the container or base 2251/1082 . Closures formed of several sections hinged to the container or base 2251/1083 . Closures formed of several sections hinged to the container of base 2251/1091 . Closures made integrally with the base element at a point remote from the hinge 2251/202 . Sealing means 2251/203 . Sealing means 2251/203 . Inserted 2251/203 . Inserted 2251/203 . Inserted 2251/205 . Locking devices (for actuation of acrosol containers B65D 83/226; for lids B65D 2251/1008 2255/00 . Locking devices (for actuation of acrosol containers B65D 83/226; for lids B65D 2251/1008 2255/00 . Use of seals 2257/00 . Sheets wrappers or bags 2257/00 . Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2275/00 . Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/10 . Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2301/20 made of plastic material 2301/20 for made of plastic material 2301/20 made of plastic material 2301/20 for made of plastic material 2301/20 made of plastic material 2301/20 for made of plastic material 2301/20 made of plastic material 2301/20 for made of made of made of material plant of the container seals of material plant of the container seals plastic special plant o	2251/105			
2251/1066 Actuating means 2251/1067 Levers 2251/1075 Levers 2251/1075 Levers 2251/1075				restricted apertures designed for pouring contents
2251/1075 Levers 2251/1083 Closures formed of several sections hinged to the container or base 2251/1091 Closures made integrally with the base element at a point remote from the hinge 2251/20 . Sealing means 2251/20 . Sealing means 2251/20 . Linserted 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1016) 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1016) 2255/00 . Use of seals 2255/00 . Use of seals 2255/00 . With coacting elements, e.g. ratchet and pawl, formed integrally in the container and closure or dispensing device, e.g. spout, for permanently preventing removal of the latter 2275/00 Details of sheets, wrappers or bags 2275/00 Details of sheets, wrappers or bags 2275/00 Details of sheets, wrappers or bags 2301/10 . Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/2400 . Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/2409 . made of plastic material 2301/20 . made of plastic material 2301/20 . omade of plastic material 2301/20 . of mode and of plastic material 2301/20 . of mode and continuous or large sheet 2301/2409 . of mode and continuous or large sheet 2301/2409 . of hook-and-loop type 2313/00 . Orienting or positioning means 2313/00 . Orienting or conceining means 2301/2400 . a sing vacuum suction cups 2313/00 . of mode and continuous for holding the container B65D 83/224) 2301/00 . Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/00 . Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 . Tearable pon-integral strips 2401/10 . Frangible elements completely enclosed in 2401/10 . Frangible elements completely enclosed in 2401/10 . Frangible elements completely enclosed in	2251/1058	Latching mechanisms		
2251/1083 . Closures formed of several sections hinged to the container or base . Closures made integrally with the base element at a point remote from the hinge . Sealing means and integrally with the base element at a point remote from the hinge . Sealing means are desired at a point remote from the hinge . Sealing means . Sealing	2251/1066	Actuating means		
container or base 2251/1091 . Closures made integrally with the base element at a point remote from the hinge 2251/20 . Sealing means 2251/205 . Inserted 2251/205 . Inserted 2251/205 . Inserted 2251/206 Locking devices (for actuation of aerosol containers B65D 83/226: for lids B65D 2251/1008, B65D 2251/1016) 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226: for lids B65D 2251/1008, B65D 2251/1016) 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226: for lids B65D 2251/1008, B65D 2251/1016) 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226: for lids B65D 2251/1008, B65D 2251/1016) 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226: for lids B65D 2251/1008, B65D 2251/1016) 2255/00 Use of seals	2251/1075			
2251/1091 Closures made integrally with the base element at a point remote from the hinge 2251/20	2251/1083			
a point remote from the hinge 2251/20				
2251/20 Sealing means 2251/205 . Inserted 2255/00 Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1016) 2255/06 . Use of seals 2255/06	2251/1091		2501/0063	
2251/205 . Inserted 2251/006 Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1008, B65D 2251/1016) 2255/06 . Use of seals 2255/20 . with coacting elements, e.g. ratchet and pawl, formed integrally in the container and closure or dispensing device, e.g. spout, for permanently preventing removal of the latter 2275/00 Details of sheets, wrappers or bags 2275/00 Details of sheets, wrappers or bags 2275/00 Details of sheets, wrappers or bags 2275/00 Details of blanks 2301/20 Details of blanks 2301/10 Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/00 Connecting or fastening means 2313/00 Connecting or fastening means 2313/00 Louble sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contenns attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Frangible elements completely enclosed in	2251/20	-	2501/0072	•
2255/00 Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1				
Locking devices (for actuation of aerosol containers B65D 83/226; for lids B65D 2251/1008, B65D 2251/1016) 2255/06	2251/205	Inserted		
containers B65D 83/2/6; for lids B65D 2251/1008, B65D 2251/1016) 2255/06	2255/00	Locking devices (for actuation of aerosol		
255/06		containers <u>B65D 83/226</u> ; for lids <u>B65D 2251/1008</u> ,	2301/24	
2255/20 . with coacting elements, e.g. ratchet and pawl, formed integrally in the container and closure or dispensing device, e.g. spout, for permanently preventing removal of the latter 2275/00 Details of sheets, wrappers or bags 2275/02 . Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/10 Details of blanks 2301/10 . Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet material 2301/20 . made of plastic material 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/00 . of hook-and-loop type 2313/00 . of magnetic type 2313/01 . Adhesive or cohesive means for holding the container B65D 2313/10 takes precedence) 2401/10 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/00 Tearable part of the container (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 . Frangible elements completely enclosed in 2501/24178 . Mainty plastics 2501/24025 . Mainly wood 2501/24038 . Mainly a single material other than pla metal or wood . Mainly wood 2501/24038 . Mainly a single material other than pla metal or wood . Two or more different materials 2501/2405 . Construction 2501/2405 . Gonstruction 2501/2407 . Apertured 2501/2407 . Apertured 2501/2408 . Plain 2501/2408 . Plain 2501/2408 . Height of the side walls 2501/2408 . Height of the side walls 2501/2408 . Conrection between walls or of the height of the bottles 2501/24108 . Corresponding to part of the height of the bottles 2501/24110 . higher than the bottles 2501/24111 . of the bottom 2501/24112 . Apertured 2501/2413 . Grid, mesh 2501/24146 . Connection between walls or of walls 2501/24146 . Connection between walls or of walls 2501/24150 . Lintergal (B65D 2501/24184 takes precedence) 2501/24116 . Non-integral 2501/24170 . Interlocked (B65D 2501/24184 takes precedence) 2501/24171 . Nationaly			2501/24006	
2275/00 Details of sheets, wrappers or bags 2275/02 Sheets wrappers or bags provided with protective or puncture resistant patches, e.g. patch bags 2275/02 Details of sheets, wrappers or bags 2275/02 Details of sheets, wrappers or bags 2275/02 Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/00 Details of blanks 2301/10 Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2301/20 orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/01 orienting or positioning means for containers 2313/02 or foxok-and-loop type 2313/04 orienting in gacuum suction cups 2313/05 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10) takes precedence) 2313/10 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Fragible elements completely enclosed in 2501/24178 Mainly wand Mainly wasing lematerial other than pla metal or wood 2501/24038 Mainly a single material other than pla metal or wood 2501/24038 Mainly wasingle material or wood 2501/2405 Construction 2501/2405 Construction 2501/24063 of the walls 2501/24063 of the walls 2501/24063 of the walls 2501/2408 Plain 2501/2408 Plain 2501/2408 Height of the side walls 2501/2408 Plain 2501/2408 Height of the side walls 2501/24095 or corresponding to the full height or bottles 2501/2410 or higher than the bottles 2501/24114 Orientic plain or positioning means for container (B65D 2401/60 takes precedence) 2501/2412 of the bottom 2501/2413 Orientic plain or positioning means for container (B65D 2401/60 takes precedence) 2501/2415 Orientic plain or positioning means for the closure (B65D 2401/60 takes p				-
dispensing device, e.g. spout, for permanently preventing removal of the latter 2275/00 Details of sheets, wrappers or bags 2275/02 Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/00 Details of blanks 2301/10 Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2301/20 made of plastic material 2301/20 Connecting or positioning means for containers 2313/00 Connecting or fastening means 2313/01 Connecting or fastening means 2313/02 1 of hook-and-loop type 2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2401/05 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Trangible elements completely enclosed in	2255/20			
2275/00 Details of sheets, wrappers or bags 2275/02 . Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/00 Details of blanks 2301/10 . Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 . made of plastic material 2301/20 . made of plastic material 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/00 Connecting or fastening means 2313/02 . of hook-and-loop type 2313/06 . using vacuum suction cups 2313/08 . Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in				
2275/00 Details of sheets, wrappers or bags 2275/02				-
275/02 Sheets wrappers or bags provided with protective or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/00 Details of blanks 2301/10 Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2301/20 made of plastic material 2301/20 orienting or positioning means for containers 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/02 of hook-and-loop type 2313/04 of magnetic type 2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 Tearable part of the colosure (B65D 2401/60 takes precedence) 2401/10 Frangible elements completely enclosed in			2501/24038	Mainly a single material other than plastics,
or puncture resistant patches, specially adapted for meat on the bone, e.g. patch bags 2301/00 Details of blanks 2301/10 . Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 . made of plastic material 2301/20 . made of plastic material 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/00 . of hook-and-loop type 2313/04 . of magnetic type 2313/05 . using vacuum suction cups 2313/06 . using vacuum suction cups 2313/08 . Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 . Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 . Frangible elements completely enclosed in				metal or wood
meat on the bone, e.g. patch bags 2501/24057	2275/02			
2301/00 Details of blanks 2301/10 Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2301/20 made of plastic material 2301/20 Connecting or positioning means for containers 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/00 Connecting or fastening means 2313/00 in sing vacuum suction cups 2313/00 in the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Farapble elements completely enclosed in 2501/24178 Apertured 2501/24178 Apertured 2501/24184 takes 2501/24179 Non-integral 2501/24184 Integral (B65D 2501/24184 takes precedence) 2501/24171 Integral (B65D 2501/24184 takes precedence)				
2301/10 Blanks mutually positioned to minimise waste material upon cutting out the individual blank from a continuous or large sheet 2301/20 made of plastic material 2301/20 orienting or positioning means for containers 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/02 of hook-and-loop type 2313/04 of magnetic type 2313/06 using vacuum suction cups 2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Frangible elements completely enclosed in		meat on the bone, e.g. patch bags		71
material upon cutting out the individual blank from a continuous or large sheet 2301/20	2301/00	Details of blanks		
a continuous or large sheet 2301/20 made of plastic material 2501/24089 Crienting or positioning means for containers 2501/24095 Connecting or fastening means 2501/24095 Connecting or fastening means 2501/24101 of hook-and-loop type 2501/24108 of magnetic type 2313/06 using vacuum suction cups 2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/05 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Frangible elements completely enclosed in 2501/24178 Leight of the side walls 2501/24095 . Height of the side walls corresponding to the full height on bottles 2501/24101 . Leight of the side walls 2501/24108 . Corresponding to part of the heigh the bottles 2501/24114 . Walls of varrying height 2501/24121 . Apertured 2501/24133 . Grid, mesh 2501/24146 . Connection between walls or of walls bottom 2501/24152 . Integral (B65D 2501/24184 takes precedence) 2501/24159 . Non-integral 2501/24171 . Welded or glued 2501/24171 . Interlocked (B65D 2501/24184 takes precedence) 2501/24171 . Noiled screwed riveted	2301/10			
2301/20 . made of plastic material 2301/20 Orienting or positioning means for containers 2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/02 . of hook-and-loop type 2313/04 . of magnetic type 2313/06 . using vacuum suction cups 2313/08 . Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 . Adhesive or cohesive means for holding the contents attached to the container containers B65D 83/224) 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 . Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 . Frangible elements completely enclosed in 2501/24178 Height of the side walls 2501/24095 corresponding to the full height or bottles 2501/24101 higher than the bottles 2501/24108 corresponding to part of the height the bottles 2501/24114 Walls of varrying height 2501/24121 of the bottom 2501/24121 Apertured 2501/24133 Grid, mesh 2501/2414 Plain 2501/2414 Plain 2501/2415 Integral (B65D 2501/24184 takes precedence) 2501/2415 Non-integral 2501/24171 Interlocked (B65D 2501/24184 takes precedence) 2501/24178 Nailed screwed riveted				
2303/00 Orienting or positioning means for containers 2313/00 Connecting or fastening means 2313/02 of hook-and-loop type 2313/04 of magnetic type 2313/06 using vacuum suction cups 2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Frangible elements completely enclosed in 2501/2417	2201/20			
2313/00 Connecting or fastening means 2313/02 of hook-and-loop type 2313/04 of magnetic type 2313/06 using vacuum suction cups 2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2501/24171 Integral (B65D 2501/24184 takes precedence) 2501/24171 Interlocked (B65D 2501/24184 takes precedence)	2301/20	• made of plastic material		
2313/02	2303/00	Orienting or positioning means for containers		bottles
2313/04 . of magnetic type 2313/06 . using vacuum suction cups 2313/08 . Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 . Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 . Tearable non-integral strips 2401/10 . Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in		0 0		-
2313/06 . using vacuum suction cups 2313/08 . Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 . Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 . Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in 2501/24114 Walls of varrying height 2501/24127 Apertured 2501/24133 Grid, mesh 2501/2414 Plain 2501/24146 Connection between walls or of walls bottom 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24159 Non-integral 2501/24171 Walls of varrying height 2501/24127 Welded or grid description of the container (B65D 2401/60 takes precedence) 2501/24171 Walls of varrying height 2501/24127 Apertured 2501/2413 Grid, mesh 2501/24146 Connection between walls or of walls bottom 2501/24165 Integral (B65D 2501/24184 takes precedence) 2501/24171 Walls of varrying height 2501/24127 Apertured 2501/2413 Grid, mesh 2501/24146 Connection between walls or of walls bottom 2501/24165 Integral (B65D 2501/24184 takes precedence) 2501/24171 Walls of varrying height			2501/24108	
2313/08 Double sided adhesive tape, e.g. for suspension of the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/10 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24121 Of the bottom 2501/24133 Grid, mesh 2501/24146 Connection between walls or of walls bottom 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24152 Non-integral 2501/24173 Apertured 2501/2413 Grid, mesh 2501/2416 Connection between walls or of walls bottom 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24152 Non-integral 2501/24173 Apertured 2501/24133 Grid, mesh 2501/2416 Connection between walls or of walls bottom 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24175 Apertured 2501/24176 Non-integral 2501/24177 Apertured 2501/24178 Orid, mesh 2501/24178 Integral (B65D 2501/24184 takes precedence) 2501/24179 Apertured 2501/24178 Orid, mesh 2501/24178 Integral (B65D 2501/24184 takes precedence) 2501/24179 Apertured 2501/24178 Orid, mesh 2501/24178 Integral (B65D 2501/24184 takes precedence) 2501/24179 Apertured 2501/24179 Apertured 2501/24			2501/24114	
the container (B65D 2313/10 takes precedence) 2313/10 Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable non-integral strips 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Frangible elements completely enclosed in 2501/24127 Apertured 2501/24133 Grid, mesh 2501/2414 Connection between walls or of walls bottom 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24152 Non-integral 2501/24171 Description of the closure (B65D 2401/60 takes precedence) 2501/24171 Non-integral 2501/24171 Nailed screwed riveted		•		
2313/10 . Adhesive or cohesive means for holding the contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 . Tearable non-integral strips 2401/10 . Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in 2501/24133 Grid, mesh 2501/24144 Connection between walls or of walls bottom 2501/24152 Integral (B65D 2501/24184 takes precedence) 2501/24152 Non-integral 2501/24159 Welded or glued 2501/24171 Interlocked (B65D 2501/24184 takes precedence) 2501/24171 Nailed screwed riveted	2313/08			
contents attached to the container 2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable non-integral strips 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24152 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24152 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24152 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24178 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24178 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24178 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24178 Tearable part of the closure (B65D 2501/24184 takes precedence)	2212/10			
2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable non-integral strips 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24152 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24159 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24179 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24179 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24178 Tearable part of the closure (B65D 2501/24184 takes precedence)	2313/10	_		
2401/00 Tamper-indicating means (relating to aerosol containers B65D 83/224) 2401/05 Tearable non-integral strips 2401/10 Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24159 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24171 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24171 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24171 Tearable part of the closure (B65D 2501/24184 takes precedence) 2501/24171 Tearable part of the closure (B65D 2501/24184 takes precedence)		contonis attached to the container		
2401/05 . Tearable non-integral strips 2401/10 . Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in 2501/24152 Integral (B65D 2501/24164 takes precedence) 2501/24159 Welded or glued 2501/24171 Interlocked (B65D 2501/24184 takes precedence) 2501/24171	2401/00			bottom
2401/10 . Tearable part of the container (B65D 2401/60 takes precedence) 2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in 2501/24159 Non-integral 2501/24165 Welded or glued 2501/24171 Interlocked (B65D 2501/24184 taprecedence) 2501/24171 Nailed screwed riveted	2401/05		2501/24152	
precedence) 2401/15 Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 Frangible elements completely enclosed in 2501/24175 2501/24165 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24171 Tearable part of the closure (B65D 2401/60 takes precedence) 2501/24178 Nailed screwed riveted		- · · · · · · · · · · · · · · · · · · ·	2501/24150	
2401/15 . Tearable part of the closure (B65D 2401/60 takes precedence) 2401/20 . Frangible elements completely enclosed in 2501/24173 We like of gitted precedence in 2501/24171 Interlocked (B65D 2501/24184 takes precedence) 2501/24173				
2401/20 . Frangible elements completely enclosed in 2501/24178 Nailed screwed riveted	2401/15			
2401/20 • Frangible elements completely enclosed in 2501/24178 • Nailed screwed riveted		*	2301/241/1	
	2401/20		2501/24178	*
		closure skirt (tear-off strips <u>B65D 2401/25</u>)		(B65D 2501/24184 takes precedence)

2501/24184 Collapsible	2501/24496 Straps or slings
2501/24191 Divisible into subparts	2501/24503 Wire-like
2501/24197 Arrangements for locating the bottles	2501/24509 Integral handles
2501/24203 Construction of locating arrangements	2501/24515 provided on the side wall
2501/2421 Partitions	2501/24522 provided near to or at the uper edge or rim
2501/24216 forming square or rectangular cells	2501/24528 centrally located in open container
2501/24222 forming cells having a curved shape	2501/24535 formed in the walls, e.g. roughnings,
2501/24229 forming other polygonal shaped cells,	cavities or projections
e.g. honeycomb shaped	2501/24541 Hand holes
2501/24235 Pillars	2501/24547 Telescopic
2501/24242 or circular cross-section	2501/24554 Stacking means (<u>B65D 2501/24694</u> takes
2501/24248 of square or rectangular cross-section	precedence)
2501/24254 of star-like cross-section	2501/2456 for stacking or joining side-by-side (e.g. also
2501/24261 Ribs on the side walls	containers stacked by being laid on one side)
2501/24267 Cells in the bottom wall	2501/24566 and loosely interengaged by integral
2501/24273 Cells or apertures in a top wall	complementary shapes
2501/2428 Others	2501/24573 and joined together by interconnecting
2501/24286 Adjustable or removable constructions	formations forming part of the container
2501/24292 Means for locking the bottles in place	2501/24579 and joined together by bonding, adhesive
2501/24299 Rigid	or the like
2501/24305 Resilient	2501/24585 for stacking or joining the crates together one
2501/24312 Means for preventing bottle breakage	upon the other, in the upright or upside-down
(B65D 2501/24292 takes precedence)	position
2501/24318 Means for maintaining the bottles in an	2501/24592 Crates presenting local stacking elements
oblique position	protruding from the upper or lower edge of
2501/24324 Means for accommodating grouped bottles,	a side wall
e.g. in a wrapper	2501/24598 Crates presenting a continuous stacking
2501/24331 Adapted for holding the bottle in an upside-	profile along the upper edge of at least two opposite side walls
down position	2501/24605 Crates with stacking feet or corner
2501/24337 Means for accommodating bottles of	elements
different sizes	2501/24611 Crates with stacking ribs on the side walls
2501/24343 Position pattern	2501/24617 Crates with a closure presenting stacking
2501/2435 Columns and rows	elements
2501/24356 Staggered	2501/24624 the closure presenting projecting
2501/24363 Handles	
	peripherical elements receiving or
2501/24369 Fixed, i.e. non swingable	peripherical elements receiving or surrounding the bottom or peripheral
2501/24369 Fixed, i.e. non swingable 2501/24375 provided on a local area of the side walls	peripherical elements receiving or surrounding the bottom or peripheral elements projecting from the bottom of
2501/24375 provided on a local area of the side walls	surrounding the bottom or peripheral
	surrounding the bottom or peripheral elements projecting from the bottom of
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate
2501/24385 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s)	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding,
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet,
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim 2501/24464 centrally located in open container	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet, snap-fit or the like
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim 2501/24464 centrally located in open container 2501/24471 provided vertically and fixed to the upper and the lower edges or rims	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet, snap-fit or the like 2501/24681 for stacking or joining the crates together in a
2501/24382 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim 2501/24464 centrally located in open container 2501/24471 provided vertically and fixed to the upper and the lower edges or rims	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet, snap-fit or the like 2501/24681 for stacking or joining the crates together in a staggered configuration
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim 2501/24464 centrally located in open container 2501/24471 provided vertically and fixed to the upper and the lower edges or rims 2501/24471 provided vertically and fixed to the upper and the lower rim and to the side wall 2501/24484 with respective ends fixed to local areas of	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet, snap-fit or the like 2501/24681 for stacking or joining the crates together in a staggered configuration 2501/24687 Nesting means (B65D 2501/24694 takes
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim 2501/24464 centrally located in open container 2501/24471 provided vertically and fixed to the upper and the lower edges or rims 2501/24471 provided vertically and fixed to the upper and the lower rim and to the side wall 2501/24484 with respective ends fixed to local areas of two opposite sides or wall-parts	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet, snap-fit or the like 2501/24681 for stacking or joining the crates together in a staggered configuration 2501/24687 . Nesting means (B65D 2501/24694 takes precedence)
2501/24375 provided on a local area of the side walls 2501/24382 horizontal, e.g. U-shaped 2501/24388 vertical, e.g. U-shaped 2501/24394 fixed by means of one or more collars 2501/24401 provided on a local area near to or at the upper edge or rim 2501/24407 centrally located in open container 2501/24414 provided vertically and fixed to the upper and lower rims or edges 2501/2442 provided vertically and fixed to the upper and lower rim and to the side wall 2501/24426 Swingable handles 2501/24433 provided on a local area of the side wall(s) 2501/24439 horizontal, e.g. U-shaped 2501/24445 vertical, e.g. U-shaped 2501/24452 fixed by means of one or more collars 2501/24458 provided on a local area near to or at the upper edge or rim 2501/24464 centrally located in open container 2501/24471 provided vertically and fixed to the upper and the lower edges or rims 2501/24471 provided vertically and fixed to the upper and the lower rim and to the side wall 2501/24484 with respective ends fixed to local areas of	surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate 2501/2463 the bottom presenting projecting peripherical elements receiving or surrounding the closure or pheripheral elements projeting therefrom 2501/24636 the closure and the bottom presenting cooperating peripheral ribs and grooves 2501/24643 the closure and the bottom presenting local cooperating elements 2501/24649 Auxiliary removable stacking elements other than covers 2501/24656 these elements being (part of) the contents 2501/24662 with movable parts adapted to be placed in alternative positions for stacking the crates at different levels 2501/24668 Crates joined together by bonding, adhesive or the like 2501/24675 Crates joined together by screw-, bayonet, snap-fit or the like 2501/24681 for stacking or joining the crates together in a staggered configuration 2501/24687 . Nesting means (B65D 2501/24694 takes

2501/247 Identical stackable crates adapted for nesting	2501/2408	Movable bottom
after rotation around a vertiteal axis		Wheels
2501/24707 about 180 degrees only		Means for indicating full or empty bottles
2501/24713 about 90 degrees	2301/24//3	• • • • Means for indicating full of empty bottles
2501/24719 Identical stackable crates specially adapted	2517/00	Containers specially constructed to be opened by
for retaining the same orientation when		cutting, piercing or tearing of wall portions, e.g.
nested	2515/2221	preserving cans or tins
2501/24726 with movable parts adapted to be placed in	2517/0001	
alternative positions for nesting the conainers		Location of opening
when emplty and for stacking them when full	2517/0004	in can base, i.e. the part on which the container
2501/24732 the movalbe parts being attached or	2517/0005	stands
integral and displaceable into a position		and also in top wall
overlying the top of the crate		in a separate cover in side wall
2501/24738 the movable parts being an attached or		Action for opening container
integral cover 2501/24745 the movable parts being supports or feet		push-down tear panel
2501/24745 the movable parts being supports of feet		pull-out tear panel, e.g. by means of a tear-tab
parts thereof, i.e. deformable containers		pivot tab and push-down tear panel
2501/24757 the movable parts being (part of) the		pivot tao and push-down tear panel pivot tab, push-down and pull-out tear panel
contents		linearly sliding tear panel
2501/24764 Reinforcements		Tear panel rolled about the tab
2501/2477 Parts reinforced		Unusual opening actions
2501/24777 Side walls		Means for preventing insects from entering
2501/24783 Bottom	2017,0022	container
2501/24789 Means used for reinforcing	2517/0023	formed as part of the tab and moved into
2501/24796 Plain integral ribs		position
2501/24802 Hollow integral ribs	2517/0025	connected to the rivet and rotated into position,
2501/24808 The wall being reinforced by making it		but formed separately from the tab
thicker or double-walled		Means for preventing loss of removable element
2501/24815 The wall being reinforced by making it		the element being part of the tab
corrugated		the element being part of the pull-out panel
2501/24821 Reinforcing elements made from a		Reclosable openings
material different to the one of the part		the tab reclosing the opening
being reinforced	2517/0034	• by means of the hand grip alone, e.g. rotating
2501/24828 Location of the reinforcing means 2501/24834 Inside the crate	2517/0025	hand grip into opening
2501/2484 Outside the crate	2517/0035	the opening, e.g. by sliding
2501/24847 Oriented mainly vertically	2517/0037	the tape being resealable
2501/24853 Oriented mainly horizontally		the plug being reinsertable into the opening
2501/24859 Covers		by means of an additional element
2501/24866 Other details		in the form of a cover
2501/24872 Information, identification or detection		in the form of a plug
means		attached to the tear tab
2501/24878 Labels		Unusual reclosable openings
2501/24885 with special means for removing the		• Provided with additional elements other than for
labels		closing the opening
2501/24891 Mechanical means, e.g. cams	2517/0049	Straws, spouts, funnels, or other devices
2501/24898 Matter printed directly on the crate		facilitating pouring or emptying
2501/24904 Engraved or moulded indicia	2517/005	formed as part of the tab
2501/2491 Transponders	2517/0052	Prizes, tokens, badges or other information
2501/24917 Integral or attached bottle openers		carrying devices
2501/24923 Bottle closures collecting means		forming part of, or connected to, the tab
2501/24929 Drainage means (<u>B65D 2501/24127</u> and	2517/0055	• provided with a buoyancy chamber, e.g. for
<u>B65D 2501/24133</u> take precedence)	2517/0056	floating in water
2501/24936 Means for handling (handles		Unusual elements
<u>B65D 2501/24363</u>)		. Other details of container end panel
2501/24942 Means for suspending or lifting (B65D 2501/24949 takes precedence)	2317/0059	General cross-sectional shape of container end panel
2501/24949 Roughened bottom or side surfaces	2517/0061	paner U-shaped
2501/24949 Roughened bottom of side surfaces 2501/24955 Means for inserting or extracting the bottles		and provided with an additional U-shaped
2501/24961 Through a side wall	2317/0002	peripheral channel
2501/24968 Through the bottom	2517/0064	inverted U-shaped
2501/24974 Bottle extracting means		convex shaped end panel
20022.771 Bottle extracting means		Para Para Para Para Para Para Para Para

2517/0067 company shared and name	2517/5054 rolled on folded book as a to evoid shown
2517/0067 concave shaped end panel	2517/5054 rolled or folded back, e.g. to avoid sharp
2517/0068 Ribs or projections in container end panel	edges 2517/5056 the edge of the preformed opening having a
2517/007 located within tear-out/push-in panel	covering element or coating, e.g. to prevent
2517/0071 located externally of tear-out/push-in panel or preformed opening	cutting or for sealing purposes
2517/0073 located under tab hand grip to facilitate	2517/5059 provided with a plurality of openings
initial lifting of the tab	2517/5062 the edge of the preformed opening being
2517/0074 Local recess in container end panel	provided with incisions or notches for
2517/0076 located beneath tab contact point	facilitating removal
2517/0077 located externally of tear-out/push-in panel	2517/5064 the punched-out part of the preformed opening
or preformed opening	is re-inserted in the preformed opening and
2517/0079 located beneath tab hand grip to facilitate	forming part of the tear panel
initial lifting	2517/5067 provided with a "tongue"
2517/008 Materials of container end panel	2517/507 Unusual details
2517/0082 Coated or laminated metal	2517/5072 . Details of hand grip, tear- or lift-tab
2517/0083 Rigid plastic	2517/5075 Hand grip with finger opening
2517/0085 Foil-like, e.g. paper or cardboard	2517/5078 finger opening edge rolled or folded over
2517/0086 laminated	2517/5081 the hand grip formed as an annular or U-
2517/0088 with plastic overmoulded onto foil	shaped element
2517/0089 Unusual details	2517/5083 with means facilitating initial lifting of tape, e.g. lift or pull-tabs
2517/0091 Means for venting upon initial opening	2517/5086 Tape having a U-shaped peripheral section
2517/0092 formed as a partial score line located close to	which forms the pull-tab
the tab connection	2517/5089 Lift- or tear-tab formed as a separate piece
2517/0094 formed as a separate opening	from flexible tape of foil-like material
2517/0095 formed as a protuberance, contiguous with the	2517/5091 Unusual details
opening	2517/5094 . Details of frangible member hinge
2517/0097 Permeable membrane located proximate to	2517/5097 Hinge line off-set from longitudinal axis of
opening region	opening, i.e. 0 deg. <angle<90 deg.<="" td=""></angle<90>
2517/0098 Means for preventing dust contacting pouring opening, e.g. a cover over the tear panel	
2517/50 • Non-integral frangible members applied to, or	2519/00 Pallets or like platforms, with or without side walls, for supporting loads to be lifted or lowered
inserted in, a preformed opening	2519/00004 . Details relating to pallets
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material	2519/00004 . Details relating to pallets2519/00009 Materials
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the	 2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 for the load supporting surface 2519/00019 Paper
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 5517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 5517/501 with the tape, or one layer thereof, being folded	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 for the load supporting surface 2519/00019 Metal 2519/00024 Metal 2519/00029 Metal 2519/00034 Metal 2519/00039 Metal 2519/00039 Metal 2519/00039 Metal 2519/00039 Metal 2519/00039 Metal
inserted in, a preformed opening 2517/5002 Details of flexible tape or foil-like material 5517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat with a sealing coat with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 Insert the load supporting surface 2519/00019 Insert the load supporting surface 2519/00024 Insert the load supporting surface 2519/00024 Insert the load supporting surface 2519/00024 Insert the load supporting surface 2519/00029 Insert the load supporting surface 2519/00039 Insert the load supporting
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 for the load supporting surface 2519/00019 Metal 2519/00024 Metal 2519/00029 Mod 2519/00034 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 For the load supporting surface 2519/00019 For the load supporting surface 2519/00024 For Metal 2519/00029 For Metal 2519/00034 For Metal 2519/00034 For Metal 2519/00034 For Metal 2519/00044
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 • • the other side of the tape being attached to	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 October Fig. 1
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 • the other side of the tape being attached to the container to keep the tear panel in the	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 for the base surface 2519/00054 Paper
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 • • the other side of the tape being attached to the container to keep the tear panel in the open position	2519/00004 Details relating to pallets 2519/00019 Materials 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00054 Metal
inserted in, a preformed opening 2517/5002	2519/00004 Details relating to pallets 2519/00019 Materials 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00059 Metal 2519/00064 Wood
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material	2519/00004 Details relating to pallets 2519/00019 Materials 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00059 Metal 2519/00064 Plastic
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 • the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 • Spiral shaped tear-out tape 2517/5024 • Material 2517/5027 • Single layer	2519/00004 Details relating to pallets 2519/00019 Materials 2519/00019 Paper 2519/00024 Metal 2519/00029 Metal 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00059 Metal 2519/00064 Wood 2519/00069 Plastic 2519/00074 Agglomerates, i.e. different materials mixed
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 • the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 • Spiral shaped tear-out tape 2517/5027 • Single layer 2517/5029 • and connected to container by local areas	2519/00004 Details relating to pallets 2519/00019 In for the load supporting surface 2519/00019 In Paper 2519/00024 In Metal 2519/00029 In Wood 2519/00034 In Plastic 2519/00039 In Agglomerates, i.e. different materials mixed together 2519/00044 In Combination, e.g. different elements made of different materials, laminates 2519/00049 In For the base surface 2519/00054 In Paper 2519/00069 In Metal 2519/00069 In Plastic 2519/00074 In Agglomerates, i.e. different materials mixed together
inserted in, a preformed opening 2517/5002 • Details of flexible tape or foil-like material 2517/5005 • with a part of the tape melted through the opening 2517/5008 • with a sealing coat 2517/501 • with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 • the tape covering almost the whole of the container end panel 2517/5016 • with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 • • the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 • • Spiral shaped tear-out tape 2517/5027 • • Material 2517/5029 • • • and connected to container by local areas of adhesive	2519/00004 Details relating to pallets 2519/00019 Materials 2519/00019 Paper 2519/00024 Metal 2519/00029 Metal 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00059 Metal 2519/00064 Wood 2519/00069 Plastic 2519/00074 Agglomerates, i.e. different materials mixed
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material 2517/5029 Single layer 2517/5032 Laminated	2519/00004 Details relating to pallets 2519/00019 Materials 2519/00019 Paper 2519/00024 Metal 2519/00029 Metal 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00059 Metal 2519/00064 Metal 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material 2517/5029 and connected to container by local areas of adhesive 2517/5032 Laminated 2517/5035 and connected to container by local areas	2519/00004 Details relating to pallets 2519/00009
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material 2517/5027 Single layer 2517/5032 and connected to container by local areas of adhesive 2517/5035 and connected to container by local areas of adhesive	2519/00004 Details relating to pallets 2519/00009 Materials 2519/00014 Occupancy of the load supporting surface 2519/00019 Occupancy occupancy occupancy occupancy 2519/00024 Occupancy occupancy occupancy 2519/00029 Occupancy occupancy 2519/00039 Occupancy occupancy 2519/00039 Occupancy 2519/00040 Occupancy 2519/00040 Occupancy 2519/00040 Occupancy 2519/00050 Occupancy 2519/00050 Occupancy 2519/00050 Occupancy 2519/00060 Occupancy 2519/00060 Occupancy 2519/00070 Occup
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material 2517/5029 Single layer 2517/5032 Laminated 2517/5035 Laminated 2517/5037 Unusual details	2519/00004 Details relating to pallets 2519/00019 for the load supporting surface 2519/00019 Metails 2519/00024 Metail 2519/00029 Metail 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00054 Paper 2519/00059 Metail 2519/00064 Wood 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of different materials, laminates 2519/00084 For the non-integral separating spacer 2519/00089 Paper
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 . with a part of the tape melted through the opening 2517/5008 . with a sealing coat 2517/501 . with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 . the tape covering almost the whole of the container end panel 2517/5016 . with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 . Spiral shaped tear-out tape 2517/5024 . Material 2517/5029 and connected to container by local areas of adhesive 2517/5032 Laminated 2517/5035 and connected to container by local areas of adhesive 2517/5037 Unusual details 2517/504 . Details of preformed openings	2519/00004 Details relating to pallets 2519/00019 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 Paper 2519/00054 Paper 2519/00059 Metal 2519/00064 Plastic 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of different materials, laminates 2519/00084 Paper 2519/00089 Metal
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 . with a part of the tape melted through the opening 2517/5008 . with a sealing coat 2517/501 . with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 . the tape covering almost the whole of the container end panel 2517/5016 . with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 . Spiral shaped tear-out tape 2517/5024 . Material 2517/5027 Single layer 2517/5029 and connected to container by local areas of adhesive 2517/5035 Laminated 2517/5037 Unusual details 2517/504 . Details of preformed openings 2517/5043 provided with a flange	2519/00004 Details relating to pallets 2519/00019 for the load supporting surface 2519/00019 Metal 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 For the base surface 2519/00054 Metal 2519/00059 Metal 2519/00064 Mod 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of different materials, laminates 2519/00084 For the non-integral separating spacer 2519/00094 Metal 2519/00099 Metal 2519/00099 Metal
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 . with a part of the tape melted through the opening 2517/5008 . with a sealing coat 2517/501 . with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 . the tape covering almost the whole of the container end panel 2517/5016 . with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 . the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 . Spiral shaped tear-out tape 2517/5024 . Material 2517/5027 . Single layer 2517/5032 and connected to container by local areas of adhesive 2517/5035 and connected to container by local areas of adhesive 2517/504 . Details of preformed openings 2517/5043 . provided with a flange 2517/5045 Down-turned flange, i.e. extending into	2519/00004 . Details relating to pallets 2519/00019 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material 2517/5029 and connected to container by local areas of adhesive 2517/5032 Laminated 2517/5035 and connected to container by local areas of adhesive 2517/504 . Details of preformed openings 2517/5043 provided with a flange 2517/5045 Down-turned flange, i.e. extending into container	2519/00004 . Details relating to pallets 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 . with a part of the tape melted through the opening 2517/5008 . with a sealing coat 2517/501 . with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 . the tape covering almost the whole of the container end panel 2517/5016 . with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 . Spiral shaped tear-out tape 2517/5024 . Material 2517/5027 . Single layer 2517/5029 and connected to container by local areas of adhesive 2517/5032 Laminated 2517/5035 and connected to container by local areas of adhesive 2517/504 . Details of preformed openings 2517/5043 provided with a flange 2517/5045 Down-turned flange, i.e. extending into container 2517/5048 rolled or folded back, e.g. to avoid sharp	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 for the base surface 2519/00054 Paper 2519/00059 Metal 2519/00064 Wood 2519/00069 Plastic 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of different materials, laminates 2519/00084 for the non-integral separating spacer 2519/00089 Paper 2519/00099 Metal 2519/00099 Metal 2519/00099 Metal 2519/00099
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 with a part of the tape melted through the opening 2517/5008 with a sealing coat 2517/501 with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 the tape covering almost the whole of the container end panel 2517/5016 with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 Spiral shaped tear-out tape 2517/5024 Material 2517/5027 Single layer 2517/5030 Laminated 2517/5032 Laminated 2517/5033 Laminated 2517/504 Details of preformed openings 2517/504 Details of preformed openings 2517/504 Down-turned flange, i.e. extending into container 2517/5048 rolled or folded back, e.g. to avoid sharp edges	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 for the base surface 2519/00054 Paper 2519/00059 Metal 2519/00069 Plastic 2519/00069 Plastic 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of different materials, laminates 2519/00084 for the non-integral separating spacer 2519/00089 Paper 2519/00099 Metal 2519/00099 Metal 2519/00099 Metal 2519/00104 Paper 2519/00104 Paper 2519/00109
inserted in, a preformed opening 2517/5002 . Details of flexible tape or foil-like material 2517/5005 . with a part of the tape melted through the opening 2517/5008 . with a sealing coat 2517/501 . with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel 2517/5013 . the tape covering almost the whole of the container end panel 2517/5016 . with means for maintaining the tape fixed to the upper surface after initial opening 2517/5018 the other side of the tape being attached to the container to keep the tear panel in the open position 2517/5021 . Spiral shaped tear-out tape 2517/5024 . Material 2517/5027 . Single layer 2517/5029 and connected to container by local areas of adhesive 2517/5032 Laminated 2517/5035 and connected to container by local areas of adhesive 2517/504 . Details of preformed openings 2517/5043 provided with a flange 2517/5045 Down-turned flange, i.e. extending into container 2517/5048 rolled or folded back, e.g. to avoid sharp	2519/00004 . Details relating to pallets 2519/00009 . Materials 2519/00014 for the load supporting surface 2519/00019 Paper 2519/00024 Metal 2519/00029 Wood 2519/00034 Plastic 2519/00039 Agglomerates, i.e. different materials mixed together 2519/00044 Combination, e.g. different elements made of different materials, laminates 2519/00049 for the base surface 2519/00054 Paper 2519/00059 Metal 2519/00064 Wood 2519/00069 Plastic 2519/00074 Agglomerates, i.e. different materials mixed together 2519/00079 Combination, e.g. different elements made of different materials, laminates 2519/00084 for the non-integral separating spacer 2519/00089 Paper 2519/00099 Metal 2519/00099 Metal 2519/00099 Metal 2519/00099

2519/00124 Paper	2519/00373 whereby at least one spacer is made of one
2519/00129 Metal	piece
2519/00134 Wood	2519/00378 whereby at least one spacer is made of two or
2519/00139 Plastic	more pieces
2519/00144 Agglomerates, i.e. different materials mixed	2519/00383 skeleton type
together	2519/00388 Cell type, e.g. honeycomb
2519/00149 Combination, e.g. different elements made of	2519/00393 grid type, e.g. perforated plate
different materials, laminates	2519/00398 reinforcements
2519/00154 for the side walls	2519/00402 Integral, e.g. ribs
2519/00159 Paper	2519/00407 on the load supporting surface
2519/00164 Metal	2519/00412 on the base surface
2519/00169 Wood	2519/00417 on the non-integral separating spacer
2519/00174 Plastic	2519/00422 on the walls
2519/00179 Agglomerates, i.e. different materials mixed	2519/00427 on the lid or cover
together	2519/00432 Non-integral, e.g. inserts (<u>B65D 2519/00462</u>
2519/00184 Combination, e.g. different elements made of	takes precedence)
different materials, laminates	2519/00437 on the load supporting surface
2519/00189 for the lid or cover	2519/00442 on the base surface
2519/00194 Paper	2519/00447 on the non-integral separating spacer
2519/00199 Metal	2519/00452 on the walls
2519/00203 Wood	2519/00457 on the lid or cover
2519/00208 Plastic	2519/00462 Applied in mold, e.g. bi-injection molded
2519/00213 Agglomerates, i.e. different materials mixed	reinforcement
together	2519/00467 on or in the load supporting surface
2519/00218 Combination, e.g. different elements made of	2519/00472 on or in the base surface
different materials, laminates	2519/00477 on or in the non-integral separating spacer
2519/00223 for the corner elements or corner frames	2519/00482 on or in the walls
2519/00228 Paper	2519/00487 on or in the lid or cover
2519/00233 Metal	2519/00492 of the side walls
2519/00238 Wood	2519/00497 whereby at least one side wall is made of one
2519/00243 Plastic	piece
2519/00248 Agglomerates, i.e. different materials mixed	2519/00502 whereby at least one side wall is made of two
together	or more pieces
2519/00253 Combination, e.g. different elements made of	2519/00507 shape of the wall, i.e. other than rectangular
different materials, laminates	2519/00512 skeleton type
2519/00258 Overall construction	2519/00517 cell type, e.g. honeycomb
2519/00263 of the pallet	2519/00522 grid type, e.g. perforated plate
2519/00268 made of one piece	2519/00527 Hollow walls
2519/00273 made of more than one piece	2519/00532 Frame structures
2519/00278 the load supporting surface and the base	2519/00537 of the lid or cover
surface being identical	2519/00542 of the corner posts
2519/00283 of the load supporting surface	2519/00547 Connections
2519/00288 made of one piece	2519/00552 Structures connecting the constitutive elements
2519/00293 made of more than one piece	of the pallet to each other, i.e. load supporting
2519/00298 skeleton type	surface, base surface and/or separate spacer
2519/00303 Cell type, e.g. honeycomb	2519/00557 without separate auxiliary elements
2519/00308 grid type, e.g. perforated plate	2519/00562 chemical connection, e.g. glued, welded,
2519/00313 of the base surface	sealed
2519/00318 made of one piece	2519/00567 mechanical connection, e.g. snap-fitted
2519/00323 made of more than one piece	2519/00572 with separate auxiliary element, e.g. screws,
2519/00328 shape of the contact surface of the base	nails, bayonets
2519/00333 contact surface having a stringer-like shape	2519/00577 structures connecting side walls, including corner posts, to each other
2519/00338 contact surface having a discrete foot-like	2519/00582 structures intended to be disassembled, i.e.
shape	collapsible or dismountable
2519/00343 contact surface being substantially in the	2519/00587 side walls directly connected to each other
form of a panel	2519/00592 by means of hinges
2519/00348 contact surface of other form	2519/00597 integrally formed
2519/00353 skeleton type	2519/00601 separately formed
2519/00358 Cell type, e.g. honeycomb	2519/00606 side walls connected via corner posts
2519/00363 grid type, e.g. perforated plate	
2519/00368 of the non-integral separating spacer	

2519/00611 side walls maintained connected to each		Slip means
other by means of auxiliary locking		Integral
elements, e.g. spring loaded locking pins	2519/00855	Separated elements, e.g. including in-
2519/00616 structures not intended to be disassembled		moulded elements
2519/00621 sidewalls directly connected to each other	2519/0086	Protection against environmental hazards, e.g.
2519/00626 sidewalls connected via corner posts		humidity, bacteria, fire
2519/00631 sidewalls not connected to each other, e.g.	2519/00865	Collapsible, i.e. at least two constitutive
spaced apart frames		elements remaining hingedly connected
2519/00636 structures connecting side walls to the pallet		collapsible pallet
2519/00641 Structures intended to be disassembled	2519/00875	collapsible side walls
2519/00646 by means of hinges	2519/0088	comprising two side walls hinged to a
2519/00651 integrally formed		base panel and two other side walls being
2519/00656 separately formed		extensions hinged to said side walls
2519/00661 side walls maintained connected to pallet	2519/00885	and one or more side walls being
by means of auxiliary locking elements,		foldable along a median line
e.g. spring loaded locking pins	2519/0089	comprising two side walls hinged along
2519/00666 Structures not intended to be disassembled		the sides of a base panel and to an upper
2519/00671 structures connecting corner posts to the pallet		frame and two other side walls being
2519/00676 Structures intended to be disassembled		hinged only to the upper frame
2519/00681 Hinges	2519/00895	and one or more side walls being
2519/00686 integrally formed		foldable along a median line
2519/00691 separately formed	2519/009	• • • • whereby all side walls are hingedly
2519/00696 corner posts maintained connected to		connected to the base panel
pallet by means of auxiliary locking	2519/00905	and one or more side walls being
elements, e.g. spring loaded locking pins		foldable along a median line
2519/00701 Structures not intended to be disassembled	2519/0091	• • • • whereby all side walls are hingedly
2519/00706 structures connecting the lid or cover to the		connected to each other
side walls or corner posts	2519/00915	and one or more side walls being
2519/00711 removable lid or covers		foldable along a median line
2519/00716 non-removable lid or covers	2519/0092	• • • • whereby all side walls are hingedly
		connected to the base panel and to each
2519/00721 hinged lids		other to allow automatic collapsing and re-
2519/00726 integrally formed		erecting, e.g. by means of folds provided
2519/00731 separately formed		in the side walls and or in the base panel
2519/00736 Details	2519/00925	
2519/00741 Dimensional aspects of the pallet		with some side walls hinged to each other
2519/00746 divisible into sub-pallets of smaller		or to a base panel and the other side walls
dimensions		being detachable to allow collapsing of the
2519/00751 joined together by integral breakable	2510/0002	container
elements	2519/0093	structures for maintaining the pallet in a
2519/00756 joined together by removable elements,	2510/00025	collapsed state
e.g. bands encircling the feed		with special means for nesting or stacking
2519/00761 the surface being variable, e.g. extendable		nestable
pallets (<u>B65D 2519/00746</u> takes precedence)		when upside down
2519/00766 with one set of interchangeable elements		when loaded
to adapt the surface to different		stackable
dimensions		when empty
2519/00771 smaller than "standard"	2519/00965	• • • • when loaded
2519/00776 Accessories for manipulating the pallet	2519/0097	through corner posts
2519/00781 for moving on a surface, e.g. wheels, pads	2519/00975	• • • • • through the side walls
(B65D 2519/00825 takes precedence)	2519/0098	Dismountable elements
2519/00786 for lifting, e.g. hooks, loops	2519/00985	the pallet being not usable as a pallet after
2519/00791 handles, handgrip holes		dismounting
2519/00796 Guiding means for fork-lift	2519/0099	single dismountable pallet element, e.g. for
2519/008 Drainage means		replacement
2519/00805 Means for facilitating the removal of the load	2519/00995	• • • detachable elements of the side wall, i.e. not
2519/0081 Elements or devices for locating articles		the whole wall
2519/00815 on the pallet	2525/00	Dataile of other birds on times of state or service
2519/0082 in the side wall	2525/00	Details of other kinds or types of rigid or semi-
2519/00825 Finishing of the external surfaces	2525/22	rigid containers
2519/0083 Anti-slip means	2525/28	. Handles
2519/00835 Integral	2525/281	. Details relating to handles
2519/0084 Separated elements, e.g. including in-	2525/282	• combined with content- dispensing means, e.g.
		spouts
moulded elements		

2525/282	combined with container closing means a g	2543/00296 Plastic
2323/263	combined with container closing means, e.g. stopper	2543/00305 Other
2525/284	combined with closure retaining means	2543/00314 Combination, e.g. laminates, several
2525/285	removable or detachable	different materials
2525/286	movable between two or more stable positions,	2543/00324 Lids integrally moulded with the container,
	e.g. a retracted and an extended position	or with a connecting piece, and separated
2525/287	by sliding action	therefrom by rupturing the connection before
2525/288	by pivoting action	the first use
2525/289	Handgrip-element made separately from the	2543/00333 Not reusable, e.g. destroyed on opening
	handle	2543/00342 Central part of the lid
2520/00	D.4.9	2543/00351 Dome-like
2539/00	Details relating to closures arranged within necks or pouring openings or in discharge apertures, e.g.	2543/00361 placed on a tray like container
	stoppers	2543/0037 Flexible or deformable
2539/001	Details of closures arranged within necks or pouring	2543/00379 hinged or articulated, i.e. made of two or
2337/001	opening or in discharge apertures, e.g. stoppers	more parts hinged one to another
2539/003	provided with sealing flanges or ribs	2543/00388 Bent or angled, i.e. central part presents two
2539/005	provided with slits or gaps for increasing the	main planes
2337/003	elasticity	2543/00398 Reinforcing ribs in the central part of the
2539/006	provided with separate sealing rings	closure
2539/008	• • with coatings or coverings	2543/00407 radial
		2543/00416 circular
2543/00	Lids or covers essentially for box-like containers	2543/00425 Lids or covers welded or adhered to the container
25.42/00000	(for container closures in general <u>B65D 2251/00</u>)	2543/00435 . Lids secured to an intermediate ring or like
2543/00009	Details of lids or covers for rigid or semi-rigid containers	annular member fixed to the container mouth
25/2/00019	Overall construction of the lid	2543/00444 Contact between the container and the lid
	Stackable lids or covers	2543/00453 in a peripheral U-shaped channel of the container
	Disc closures	2543/00462 peripheral U-shaped channel of the lid
	Drinking-through lids	2543/00472 Skirt
	Lids serving as, or incorporating, drinking or	2543/00481 on the inside or the outside of the container
2343/00033	measuring vessels	2543/0049 on the inside of the outside of the container
2543/00064	Shape of the outer periphery	the mouth of the container
	curved (combined with straight sides	2543/005 both cup and skirt
23 13/0007 1	B65D 2543/0012)	2543/00509 Cup
2543/00083	• • • • oval	2543/00518 Skirt
	circular	2543/00527 NO contact
2543/00101	square-like or rectangular-like	2543/00537 on the outside, or a part turned to the outside
	triangular-like, i.e. three curved sides	of the mouth of the container
	having straight sides, e.g. with curved	2543/00546 NO contact
	corners	2543/00555 on both the inside and the outside
2543/00129	two straight sides and at least one curved	2543/00564 indirect by means of a gasket or similar
	side	intermediate ring
	with one curved side	2543/00574 • • • secured locally, i.e. a lot less than half the
	with two curved sides	periphery
	three straight sides	2543/00583 Means for limiting the axial insertion of the lid
	and at least one curved side	on the container
2543/00175	• • • • four straight sides, e.g. trapezium or	2543/00592 Snapping means
	diamond	2543/00601 on the container
	and at least one curved side	2543/00611 Profiles
2543/00194	square or rectangular (with curved sides	2543/0062 Groove or hollow bead
25.42/00202	<u>B65D 2543/00101</u>)	2543/00629 Massive bead
	specifically square	2543/00638 Rolled edge
	more than four sides	2543/00648 Flange or lip
	Hollow and made of one piece	2543/00657 U-shaped or inverted U
	made of several pieces	2543/00666 Hole
2543/0024	two pieces, one forming at least the whole	2543/00675 Periphery concerned
	skirt, the other forming at least the whole upper part	2543/00685 Totality
25/13/0025	Multi-position closures	2543/00694 Segments
	Materials used	2543/00703 Dots
	Paper	2543/00712 on the lid
	Metal	2543/00722 Profiles
25-15/00277		2543/00731 Groove or hollow bead
2543/00287	Wood	

25.42/007.4	Maning hand	25.62/109	A
	Massive bead	2503/108	Appendages formed with/on the strap for purposes other than joining, releasing or
	Rolled edge		bundling, e.g. for fixing the strap to a wall,
	Flange or lip		label plates
	U-shaped or inverted U		label plates
	Hole	2565/00	Wrappers or flexible covers; Packaging materials
	Periphery concerned		of special type or form
	Totality	2565/38	Packaging materials of special type or form
	Segments	2565/381	Details of packaging materials of special type or
	Dots		form
2543/00824	Means for facilitating removing of the closure	2565/382	made of special paper
2543/00833	Integral tabs, tongues, handles or similar	2565/383	made of recycled paper
2543/00842	outside of the lid	2565/384	made of recycled material (B65D 2565/383
2543/00851	on the central part of the lid		takes precedence)
2543/00861	Non-integral tabs, tongues, handles or similar	2565/385	especially suited for or with means facilitating
2543/0087	outside of the lid		recycling
2543/00879	on the central part of the lid	2565/386	packaging containers consisting of two or
	by applying lever forces		more parts made of the same material
	by means of a coin or other tool in recesses	2565/387	Materials used as gas barriers
	or similar on container or lid	2565/388	Materials used for their gas-permeability
2543/00907	directly on two elements of container and lid	2551/00	Down House Constitution by 114 and the second section
	respectively, i.e. using the fingers	2571/00	Bundles of articles held together by packaging
2543/00916	downward vertical pressure in order to tilt		elements for convenience of storage or transport, e.g. portable segregating carrier for plural
	the opposite side of the lid		receptacles such as beer cans, pop bottles; Bales of
2543/00925	by applying inwardly directed pressure at two		material
	horizontally opposed points	2571/00006	Palletisable loads, i.e. loads intended to be
2543/00935	by depressing the central part at least locally	2371/00000	transported by means of a fork-lift truck
	Located only on the container, e.g. recesses	2571/00012	Bundles surrounded by a film
2543/00953	Sealing means		under tension
	inserted		Mechanical characteristics of the shrink film
	Collars or rings		Mechanical characteristics of the stretch film
	Discs		Bundles surrounded by carton blanks
2543/0099			Intermediate plates or the like
2547/00	Closures with filling and discharging, or with		placed vertically
	discharging, devices		Clapping elements, also placed on the side Special configuration of the stack
2547/04	• Closures with discharging devices other than pumps		
2547/06	• with pouring spouts of tubes; with discharge	23/1/0000/	Local maintaining elements, e.g. partial packaging, shrink packaging, shrink small bands
25.45.10.62	nozzles or passages	2571/00074	Stabilising or reinforcing columns
2547/063	Details of spouts		
2547/066	inserted in or attached to the base element		Load supporting elements Feet or isolated supports, not formed by the
2555/00	Accessories for container closures not otherwise	23/1/00080	articles
	provided for	2571/00002	
2555/02	Locking devices; Means for discouraging or	23/1/00092	formed by specially placed articles or parts thereof
	indicating unauthorised opening or removal of	2571/00098	Devices for transporting the load also from above
	closure		Forms or jigs for use in making the load
2555/025	Applied tearing or cutting means, e.g. tear-strings		Arrangements of flexible binders
25/2/00	Florital algorital algorithms and a second for		with protecting or supporting elements
2563/00	Flexible elongated elements, e.g. straps for	23/1/0011/	arranged between binder and articles or
05/2/10	bundling or supporting atricles		materials, e.g. for preventing chafing of binder
2563/10	Non-metallic straps, tapes or bands; Filamentary clements a g strings threads wires Leints between	2571/00123	Bundling wrappers or trays
	elements, e.g. strings, threads, wires; Joints between ends thereof		Wrapper locking means (end walls locking means)
2563/101	Details of non-metallic straps, tapes or bands	23/1/0012)	B65D 2571/00722)
2563/101	betans of non-metanic straps, tapes or bands having an integral securing member with only	2571/00135	integral with the wrapper
2303/102	one locking position, i.e. the strap cannot be		glued
	tightened		heat sealede or welded
2563/103	details of the male locking member, e.g.		interlocked
2505/105	locking teeth on the strap		by tabs protruding from one end and co-
2563/105	formed as spheres, cones, pyramids or the	23/1/0010	operating with openings at the other end
2505/105	like	2571/00166	and serving as contents separators or
2563/106	formed as a ladder-like structure	23/1/00100	locators
2563/107	having a release mechanism, e.g. reusable		100110110
_5 55/10/	hundling strans		

bundling straps

2571/00172	2571/00456
2571/00172 by tabs cut within one end and facing towards the other end when blank is	2571/00456 integral with the wrapper
unfolded, and co-operting with openings at	2571/00462 Straps made by two slits in a wall
the other end	2571/00469 Straps made between two handholes
2571/00179 and serving as contents separators or	2571/00475 and extending ion a substantially vertical
locators	plane
2571/00185 by tabs cut within one end and facing	2571/00481 and formed by portions of the top wall
away from the other end when blank is	being cut out and folded upwardly
unfolded, and co-operting with openings at	2571/00487 and formed integrally with a partition
the other end	2571/00493 attached to the wrapper
2571/00191 and serving as contents separators or	2571/005 the handle being a part of one of the articles
locators	2571/00506 the handle being formed integrally with an
2571/00197 by tabs cut within one end and facing	attached partition
laterally or diagonally and co-operting	2571/00512 movable or foldable between an extended and a
with openings at the other end	retracted position
2571/00203 and serving as contents separators or	2571/00518 with reinforcements
locators	2571/00524 integral
2571/00209 locked at least a part of the contents	2571/0053 attached
2571/00216 non integral with the wrapper	2571/00537 with stress relieving means
2571/00222 Adhesive members, e.g. tape	2571/00543 consisting of cut-outs, slits, or the like
2571/00228 Interlocking members	2571/00549 consisting of fold lines
2571/00234 Staples	2571/00555 Wrapper opening devices
2571/0024 Strings, cords bands	2571/00561 Lines of weakness (<u>B65D 2571/00864</u> takes
2571/00246 Locating elements for the contents	precedence)
2571/00253 integral with the wrapper	2571/00567 defining a narrow removable strip
2571/00259 inwardly folded tabs, i.e. elements	2571/00574 whereby contents can still be carried after the
substantially narrower than the	line has been torn
corresponding package dimension	2571/0058 The tear line defining a dispensing
2571/00265 extending from the upper or lower wall	aperture provided with means for
2571/00271 extending from at least a side wall	preventing the articles from freely exiting
2571/00277 Slits or openings formed along a fold line	the wrapper, e.g. by rolling out
2571/00283 Openings in at least a side wall	2571/00586 the means being elastically deformed for removing an object
2571/0029 Openings in top or bottom walls	
2571/00296 consisting of at least a part of a wall	2571/00592 with means for reclosing 2571/00598 The tearable part having a specific use
conforming to the contents shape	
2571/00302 consisting of an inward deformation of at	2571/00604 for supporting the wrapper in a dispensing position, e.g. inclined
least a wall, e.g. embossed, keels	2571/00611 for holding an article, e.g. insulating
2571/00308 consisting of inwardly bent panels or flaps	2571/00617 combined with means for assisting
2571/00314 with locating holes or cuts	dispensing not made by the tearable
2571/0032 inserted the wrapper	dispensing part
2571/00327 the articles being glued to the wrapper	2571/00623 for preventing the contents from exiting
2571/00333 Partitions, i.e. elements contacting a major part of	freely
each aarticle or extending across the whole length	2571/00629 for supporting the wrapper in a dispensing
of the wrapper	position
2571/00339 extending from the upper or lower wall	2571/00635 Means for unlocking, e.g. for grasping and
2571/00345 Squarings or the like	tearing the glued overlapping edge
2571/00351 Two rows of two cells	2571/00641 Inserted cutting bands or strings
2571/00358 Two rows of more than two cells	2571/00648 Elements used to form the wrapper
2571/00364 Four rows of more than two cells	2571/00654 Blanks
2571/0037 extending from at least a side wall	2571/0066 formed from one single sheet
2571/00376 Squarings or the like	2571/00666 formed from two or more sheets
2571/00382 Two rows of two cells	2571/00672 Films
2571/00388 Two rows of more than two cells	2571/00679 Shrink films
2571/00395 Four rows of more than two cells	2571/00685 Stretch films
2571/00401 inserted the wrapper	2571/00691 Nets
2571/00407 Squarings or the like	2571/00697 Other elements
2571/00413 Two rows of two cells	2571/00097 Other elements 2571/00703 Two or more different elements
2571/00419 Two rows of more than two cells	2571/00709 Shape of the formed wrapper, i.e. shape of each
2571/00425 Four rows of more than two cells	formed element if the wrapper is made from more
2571/00422 Four rows of more than two cens	than one element
2571/00438 Holes	2571/00716 tubular without end walls
2571/00444 for fingers	2571/00722 tubular with end walls, e.g. walls not extending
2571/0045 for hands	on the whole end surface
25 / 1/00T5 • • • • 101 Hallus	

2571/00728	the end walls being closed by gluing	2575/28	Articles or materials wholly enclosed in composite
2571/00734	the end walls being closed by heat sealing		wrappers, i.e. wrappers formed by association or
2571/0074	the end walls being closed by applying tape		interconnecting two or more sheets or blanks
2571/00746	the end walls being closed by staples	2575/30	Articles or materials enclosed between two
	the end walls being closed by interlocking		opposed sheets or blanks having their margins
	the end walls having a part tucked between		united, e.g. by pressure-sensitive adhesive,
20,1,00,00	side, top or bottom wall and contents or		crimping, heat-sealing, or welding
	between two articles	2575/32	• • • one or both sheets or blanks being recessed to
2571/00765	the end walls being retained in closed		accommodate contents
	position by their own rigidity	2575/3209	Details
2571/00771	the end walls being locked to at least a part	2575/3218	with special means for gaining access to
	of the contents		the contents
2571/00777	with inserted end walls	2575/3227	Cuts or weakening lines
	the end walls forming the bottom or upper	2575/3236	for initiating or facilitating subsequent
	wall		peeling off of the non-rigid sheet
2571/0079	U-shaped	2575/3245	• • • • by peeling off the non-rigid sheet
	cross-like	2575/3254	Integral means for assisting piercing or
	Other shapes		tearing
	. Inserts	2575/3263	Means or construction allowing stacking,
	for reinforcing		bundling or interfitting of packages
	Supplementary boundling elements, e.g. straps	2575/3272	Special suspension means for the package
	Cards, coupons	2575/3281	Tear lines dividing the package into a
	Other details of wrappers		plurality of packages
	Integral reinforcements	2575/329	• • • • Fixing or supporting means for the
	Windows		contents
		2575/36	• • One sheet or blank being recessed and the other
	Detachable cards, coupons		formed or relatively stiff flat sheet material,
25/1/00858	Devices for locating the wrapped bundle in a container, e.g. in a bottle crate		e.g. blister packages
2571/00964	-		Details
23/1/00804	Lines of weakness for separating into subgroups	2575/362	with special means for gaining access to
2571/0087	Special features for machine processing, e.g.		the contents
237170007	gripper apertures		• by sliding one sheet relative to the other
2571/00876	Frangible bridges left into cut lines for	2575/365	partially or totally releasing one sheet
2371700070	facilitating folding operations		from the other
2571/00882	Supporting members	2575/366	through a preformed opening in the
	Stacking elements		recessed sheet, e.g. the opening being
	for stacking one upon the other	25551255	defined by weakened lines
	for stacking side by side	2575/367	through a preformed opening in the flat
	for accommodating articles in different		sheet, e.g. the opening being defined by
23/1/00907	positions or arrangements	2575/269	weakened lines
2571/00013	for accommodating articles of varying size	2575/368	with reclosing means
	Informative or decorative surfaces	2575/52	• Details
	for packaging together a set of dissimilar	2575/54	. Cards, coupons, or other inserts or accessories
23/1/00923	articles	2575/56	Handles or other suspension means
2571/00032	Flattenable or foldable packages	2575/565	means explicitly used for suspending
	Means for maintaining collapsible packages	2575/58	Opening or contents-removing devices added or
43/1/00938	in erected state (B65D 2571/00129 takes	0575/500	incorporated during package manufacture
	precedence)	2575/583	• the non-integral spout having an elongate
2571/00944	Hooks	0575/507	cross-sectional shape, e.g. canoe or boat shaped
	engaging a side wall	2575/586	with means for reclosing
	engaging the bottom wall	2577/00	Packages formed by enclosing articles or materials
	by unfolding a wall beyond a dead point		in preformed containers, e.g. boxes, cartons, sacks,
			bags
	Glue tabs Locking tabs	2577/04	Articles or materials enclosed in two or more
	External accessories		containers disposed one within another
		2577/041	. Details of two or more containers disposed one
	Straps, strings, or similar elements		within another
23/1/00993	Outer wrappers	2577/042	Comprising several inner containers
2575/00	Packages comprising articles or materials partially	2577/043	arranged side by side
	or wholly enclosed in strips, sheets, blanks, tubes	2577/045	stacked
	or webs of flexible sheet material, e.g. in folded	2577/046	with intermediate trays, plates
	wrappers	2577/047	stacked and arranged side by side
		2577/048	with intermediate trays, plates
			• • •

2577/10	C	2501/2424
2577/10	Container closures formed after filling	2581/3424 Cooking fish or shellfish (<u>B65D 2581/3413</u> takes precedence)
2577/20	by applying separate lids or covers Provide the separate lide of the separate lide or covers Provide the separate l	2581/3425 Cooking a complete meal, e.g. TV-
2577/2008	Rigid cutting or tearing devices	dinners (trays with moulded compartments
2577/2016	Reinforcing ribs in the central part of the closure	B65D 1/36)
2577/2025		2581/3427 Cooking vegetables
	Multi-layered container, e.g. laminated, coated	2581/3428 Cooking vegetables 2581/3428 Cooking unusual food, i.e. none of the above
25/1/2033	with one or more layers of container being	foods
2555/2011	torn off upon initial opening	2581/3429 Packages containing a secondary product to
	Pull tabs	be cooked and discharged over the primary
2577/205	integral with the closure	product
2577/2058	attached to the closure	2581/3431 the secondary product, e.g. fudge, being
2577/2066	Means on, or attached to, container flange	heated over ice-cream
	facilitating opening, e.g. non-bonding region,	2581/3432 the secondary product, e.g. flavouring sauce,
2555/2055	cut-out	being enclosed in a second package
	Lines of weakness or apertures	2581/3433 to add moisture to the product, e.g. steaming
	in container flange	(B65D 81/3438 takes precedence)
2577/2091	in cover	2581/3435 • • • Package specially adapted for defrosting the
2581/00	Containers, packaging elements, or packages, for	contents by microwave heating
	contents presenting particular transport or storage	2581/3436 Doneness indicators, e.g. to indicate whether
	problems, or adapted to be used for non-packaging	the food is cooked
	purposes after removal of contents	2581/3437 specially adapted to be heated by microwaves
2581/02	specially adapted to protect contents from	2581/3439 Means for affecting the heating or cooking
	mechanical damage	properties
2581/05	maintaining contents at spaced relation from	2581/344 Geometry or shape factors influencing the
	package walls, or from other contents	microwave heating properties
2581/051	Details of packaging elements for maintaining	2581/3441 3-D geometry or shape factors, e.g. depth-
	contents at spaced relation from package walls,	wise
	or from other contents	2581/3443 Shape or size of microwave reactive
2581/052	Materials	particles in a coating or ink
2581/053	Paper in general, e.g. paperboard, carton,	2581/3444 Packages having devices which convert
	molded paper	microwave energy into movement
2581/055	Plastic in general, e.g. foamed plastic,	2581/3445 Microwave reactive adhesives, e.g. also used
	molded plastic, extruded plastic	in valves or lids
2581/056	• Other materials, e.g. metals, straw,	2581/3447 Heat attenuators, blocking agents or heat
	coconut fibre	insulators for temperature control
2581/057	Edge protectors adapted to protect the	2581/3448 Binders for microwave reactive materials,
	circular edge of rolls of material, e.g. coils of sheet metal	e.g. for inks or coatings
2501/050	Edge or corner protectors connected to each	2581/345 Chemical browning agents or aroma adding
2581/058	other by separate elements	agents, e.g. smoked flavour
2581/34	 for packaging foodstuffs or other articles intended to 	2581/3451 Microwave reactive fibres, i.e. microwave
2301/34	be cooked or heated within	reactive material in the form of fibres
2581/3401	Cooking or heating method specially adapted to	2581/3452 Packages having a plurality of microwave
2301/3401	the contents of the package	reactive layers, i.e. multiple or overlapping microwave reactive layers
2581/3402	characterised by the type of product to be	2581/3454 Microwave reactive layer having a specified
2001/01.02	heated or cooked	optical density
2581/3404	Cooking pasta dishes, e.g. noodles	2581/3455 Packages having means for improving the
2581/3405	Cooking bakery products	internal circulation of air
2581/3406	Pizza or bread	2581/3456 Means for holding the contents at a
2581/3408	Cakes and the like, e.g. muffins, cupcakes	distance from the base of the package,
2581/3409	Brewing coffee or tea	e.g. raised islands or protrusions
2581/341	Cooking eggs	(B65D 2581/3459 takes precedence)
	Cooking eggs Cooking fried food (<u>B65D 2581/3416</u> and	2581/3458 Convective heating chambers, e.g. hot air
2331/3712	<u>B65D 2581/3417</u> take precedence)	channels
2581/3413	Fish sticks or french fries	2581/3459 Means for holding the package at a distance
	Heating an adhesive or a glue	from the microwave oven floor, e.g. stands
	Cooking meat products, e.g. hot-dogs,	2581/346 integral to the package, e.g. the package is
2001/0410	hamburgers	transformed into a stand
2581/3417	Bacon	2581/3462 separate from the package, e.g. separate
	Poultry	stands
2581/342	Ham	2581/3463 Means for applying microwave reactive
	Cooking pop-corn	material to the package
	Cooking rice dishes	
2001/0422		

0501/0464			
2581/3464	Microwave reactive material applied by ink	2583/0463	of special configuration, e.g. simulating an
	printing		animal
2581/3466	Microwave reactive material applied by		of drawer-and-shell type
	vacuum, sputter or vapor deposition	2583/0472	characterised by the dispensing action
2581/3467	Microwave reactive layer shaped by	2583/0477	the container is maintained in the same position
	delamination, demetallizing or embossing		during the dispensing of several successive
2581/3468	Microwave reactive material directly applied		articles or doses
	on paper substrate	2583/0481	One reciprocating action, e.g. to or from
2581/347	Microwave reactive material moulded with	2583/0486	Linear action transformed in a rotational
	the container, e.g. as a filler in thermoplastics		movement of the dispensing element
2581/3471	Microwave reactive substances present in the	2583/049	One rotational action of a cylindrical, disc-
	packaging material		like or sphere-like element around its own
2581/3472	Aluminium or compounds thereof		axis, e.g. step-by-step, reciprocating
2581/3474	Titanium or compounds thereof	2583/0495	the element being alveolate
2581/3475	Titanium nitride	2583/08	for dispensing thin flat articles in succession
2581/3477	Iron or compounds thereof	2583/082	. Details relating to containers for dispensing thin
	Stainless steel		flat articles in succession
	Other metallic compounds, e.g. silver, gold,	2583/085	Details relating to the cutting means
2301/3477	copper, nickel	2583/087	with cutting edges being impregnated or
2501/2/01	Silicon or oxides thereof	2303/007	coated
			Coulcu
2361/3462	Ceramic compositions, e.g. vermiculite, bentonite	2585/00	Containers, packaging elements or packages
2591/2492			specially adapted for particular articles or
	Carbon, carbon black, or graphite		materials
2581/3485	Other unusual non-metallic substances, e.g.	2585/08	for compressible or flexible rod-shaped or tubular
	ivory, wood		article
2581/3486	Dielectric characteristics of microwave reactive	2585/085	Shirred sausage casings
	packaging	2585/30	for articles particularly sensitive to damage by
2581/3487	Reflection, Absorption and Transmission		shock or pressure
	[RAT] properties of the microwave reactive	2585/36	for biscuits or other bakery products
	package	2585/363	specific products
2581/3489	Microwave reflector, i.e. microwave shield	2585/366	Pizza
	(D(ED 2501/2407 +-1)		
	(<u>B65D 2581/3487</u> takes precedence)		
2581/349	attached to the lid	2585/54	for articles of special shape not otherwise provided
		2585/54	for articles of special shape not otherwise provided for
2581/3491	attached to the lid	2585/54 2585/545	 for articles of special shape not otherwise provided for . Contact lenses
2581/3491 2581/3493	attached to the lidattached to the side walls	2585/54 2585/545 2585/56	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills
2581/3491 2581/3493	 attached to the lid attached to the side walls attached to the base surface	2585/54 2585/545 2585/56 2585/64	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles
2581/3491 2581/3493 2581/3494	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487) 	2585/54 2585/545 2585/56 2585/64 2585/641	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles
2581/3491 2581/3493 2581/3494	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) 	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls 	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents Dispensers provided with a replaceable cartridge,	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or 	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets 	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets 	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/68	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used)
2581/3491 2581/3493 2581/3494 2581/3495 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6805	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices
2581/3491 2581/3493 2581/3494 2581/3495 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/680 2585/6805 2585/6807	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/040 2583/0404 2583/0409 2583/0413 2583/0418	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/648 2585/649 2585/680 2585/6805 2585/6807 2585/681	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/040 2583/0404 2583/0409 2583/0413 2583/0418	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/680 2585/6805 2585/6807 2585/681 2585/681	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/040 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/680 2585/6805 2585/6807 2585/681 2585/681	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters kitchen devices, including unspecified devices,
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/040 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/647 2585/648 2585/649 2585/680 2585/6802 2585/6807 2585/681 2585/6812 2585/6815	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte
2581/3491 2581/3494 2581/3494 2581/3495 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431	 attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means . Disc-like articles arranged in a pile on their flat side 	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6805 2585/6807 2585/6812 2585/6815	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators
2581/3491 2581/3494 2581/3494 2581/3495 2581/3498 2583/00 2583/00 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means Disc-like articles arranged in a pile on their flat side Receiving device other than a removable closure	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/648 2585/649 2585/680 2585/6805 2585/6807 2585/681 2585/6815 2585/6817 2585/682	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles toilet cisterns, seats, etc bathroom and toilet devices toilet cisterns, seats, etc hathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431 2583/0436 2583/0444	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means . Disc-like articles arranged in a pile on their flat side . Receiving device other than a removable closure Receiving post	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6805 2585/6807 2585/6812 2585/6812 2585/6817 2585/682 2585/682	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers juichers
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431 2583/0444 2583/0444	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means . Disc-like articles arranged in a pile on their flat side . Receiving device other than a removable closure Receiving post characterised by the shape of the container	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6805 2585/6807 2585/6812 2585/6812 2585/6812 2585/682 2585/6822 2585/6825	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers juichers gas tables
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431 2583/0445 2583/0445 2583/045	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means Disc-like articles arranged in a pile on their flat side . Receiving device other than a removable closure Receiving post characterised by the shape of the container Pen-like with pocket-clip	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6805 2585/6807 2585/6812 2585/6812 2585/6812 2585/682 2585/6822 2585/6825	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers juichers gas tables toasters
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431 2583/0445 2583/0445 2583/045	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means . Disc-like articles arranged in a pile on their flat side . Receiving device other than a removable closure Receiving post . characterised by the shape of the container Pen-like with pocket-clip Flat container with slide cover, i.e. the	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6805 2585/6807 2585/6812 2585/6812 2585/6812 2585/682 2585/6822 2585/6825	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers juichers gas tables toasters
2581/3491 2581/3494 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0404 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431 2583/0445 2583/0445 2583/045	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means . Disc-like articles arranged in a pile on their flat side . Receiving device other than a removable closure Receiving post . characterised by the shape of the container Pen-like with pocket-clip Flat container with slide cover, i.e. the thickness of the container is slightly more than	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/644 2585/645 2585/646 2585/648 2585/649 2585/680 2585/6807 2585/6807 2585/681 2585/6812 2585/6815 2585/682 2585/6822 2585/6827 2585/683	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers juichers gas tables toasters
2581/3491 2581/3493 2581/3494 2581/3495 2581/3497 2581/3498 2583/00 2583/005 2583/04 2583/0409 2583/0409 2583/0413 2583/0418 2583/0422 2583/0427 2583/0431 2583/0436 2583/0445 2583/045 2583/045	attached to the lid attached to the side walls attached to the base surface Microwave susceptor (B65D 2581/3487 takes precedence) attached to the lid attached to the side walls attached to the base surface Containers or packages with special means for dispensing contents . Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser . For dispensing annular, disc-shaped or spherical or like small articles or tablets . Indications, e.g. directions for use of dates or follow-numbers Tactile indication, e.g. Braille of different sizes, or kinds, in different compartments of variable doses of the same articles Illuminating means . Disc-like articles arranged in a pile on their flat side . Receiving device other than a removable closure Receiving post . characterised by the shape of the container Pen-like with pocket-clip Flat container with slide cover, i.e. the	2585/54 2585/545 2585/56 2585/64 2585/641 2585/642 2585/643 2585/645 2585/646 2585/647 2585/648 2585/649 2585/6802 2585/6802 2585/6807 2585/6812 2585/6812 2585/6812 2585/6822 2585/6825 2585/6827 2585/6827 2585/683 2585/683	 for articles of special shape not otherwise provided for Contact lenses for medicinal tablets or pills for bulky articles specific articles bathroom and toilet devices toilet cisterns, seats, etc bathtubs kitchen sinks pianos or organs furniture chairs and armchairs other bulky articles for machines, engines, or vehicles in assembled or dismantled form specific machines, engines or vehicles (not used) air treatment devices fans heaters coolers or air conditioners kitchen devices, including unspecified devices, e.g. Haushaltgeräte refrigerators cookers or dryers juichers gas tables toasters rice cookers

2585/6837	tv or computers	2590/0066	Containers inside the container
2585/684	stereo hi-fi sets or speakers	2590/0075	Repairing or refitting kit
2585/6842	radios, walkmans	2590/0083	• Computer or electronic system, e.g. GPS systems
2585/6845	• • • other household devices (B65D 2585/6815 and	2590/0091	• Ladders
	<u>B65D 2585/6835</u> take precedence)	2590/02	Wall construction
2585/6847	vacuum cleaners	2590/023	Special coating or treatment of the internal
2585/685	irons		surface
2585/6852	sewing machines	2590/026	Special coating or treatment of the external
2585/6855	washing machine		surface
2585/6857	domestic water storage heaters	2590/04	Linings
2585/686	vehicles	2590/043	Flexible liners
2585/6862		2590/046	Bladders
	bicycles	2590/22	Safety features
2585/6865	motor cycles	2590/24	
2585/6867	automobiles		Spillage-retaining means
2585/687	aircrafts	2590/245	using self-sealing means
2585/6872	tractors	2590/54	. Gates or closures
2585/6875	engines, motors, machines and vehicle parts	2590/542	special sealing means or means for improving
2585/6877	engines or motors		sealing
2585/688	agricultural or horticultural machines	2590/545	flexible gates
2585/6882	vehicle parts	2590/547	in multiple arrangement
2585/6885	wiper blades	2590/66	Operating devices therefor
2585/6887	body parts, e.g. doors, body panels	2590/662	allowing a particular motion, e.g. combination
2585/689	office or shop equipment		of rotational and linear
2585/6892	photocopiers	2590/664	actuating mechanism other than manual,
2585/6895	typewriters		e.g. pneumatic, electropneumatic, hydraulic,
	others		electromagnetic
2585/6897		2590/666	Locking devices, e.g. for maintaining an open
2585/86	for electrical components (small electrical components attached to cards, sheets or webs		or position
	damage by shock or pressure <u>B65D 2585/30</u> ; for ampoules, lamp bulbs, electronic valves or tubes		
2585/88	B65D 85/42) Batteries		
	B65D 85/42) Batteries		
2588/00	B65D 85/42) Batteries Large container		
2588/00 2588/02	B65D 85/42) Batteries Large container . rigid		
2588/00 2588/02 2588/12	B65D 85/42) Batteries Large container . rigid specially adapted for transport		
2588/00 2588/02 2588/12 2588/125	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC]		
2588/00 2588/02 2588/12	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible		
2588/00 2588/02 2588/12 2588/125	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC]		
2588/00 2588/02 2588/12 2588/125 2588/16	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC]		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying Dip tubes		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54 2588/54 2588/64 2588/64	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying Dip tubes preventing bridge formation through walls being deformable		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54 2588/545	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/54 2588/64 2588/645 2588/74	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54 2588/54 2588/64 2588/64	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/54 2588/64 2588/645 2588/74	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying Dip tubes . preventing bridge formation through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54 2588/54 2588/64 2588/645 2588/74 2588/743	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54 2588/545 2588/64 2588/645 2588/74	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function Component parts, details or accessories for large		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/54 2588/64 2588/645 2588/74 2588/74 2588/743	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function Component parts, details or accessories for large containers		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/545 2588/64 2588/645 2588/74 2588/74 2588/746 2590/0008	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function Component parts, details or accessories for large containers . Coupling device between containers		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/54 2588/64 2588/645 2588/74 2588/74 2588/743	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function Component parts, details or accessories for large containers		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/545 2588/64 2588/645 2588/74 2588/74 2588/746 2590/0008	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible . Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function Component parts, details or accessories for large containers . Coupling device between containers		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/162 2588/165 2588/167 2588/54 2588/545 2588/64 2588/645 2588/74 2588/74 2588/746 2590/0008 2590/0016	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying Dip tubes preventing bridge formation through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents blowing or injecting heating, cooling or other conditioning fluid inside the container with additional treatment function Component parts, details or accessories for large containers . Coupling device between containers . Lashings means . Twist lock Semi or fully automatic twist lock, i.e. semi or		
2588/00 2588/02 2588/12 2588/125 2588/16 2588/162 2588/165 2588/167 2588/54 2588/545 2588/64 2588/64 2588/74 2588/74 2588/74 2588/746 2590/0008 2590/0008 2590/00025	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying . Dip tubes . preventing bridge formation . through walls being deformable having means for heating, cooling, aerating or other conditioning of contents . blowing or injecting heating, cooling or other conditioning fluid inside the container . with additional treatment function Component parts, details or accessories for large containers . Coupling device between containers . Lashings means . Twist lock		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/16 2588/165 2588/167 2588/54 2588/54 2588/64 2588/64 2588/74 2588/74 2588/74 2588/74 2590/00 2590/0008 2590/00025	B65D 85/42) Batteries Large container . rigid specially adapted for transport Intermediate bulk container [IBC] . flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement . characterised by means facilitating filling or emptying Dip tubes preventing bridge formation through walls being deformable . having means for heating, cooling, aerating or other conditioning of contents blowing or injecting heating, cooling or other conditioning fluid inside the container with additional treatment function Component parts, details or accessories for large containers . Coupling device between containers . Lashings means . Twist lock Semi or fully automatic twist lock, i.e. semi or		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/162 2588/165 2588/167 2588/54 2588/54 2588/64 2588/645 2588/74 2588/743 2588/746 2590/000 2590/0008 2590/0016 2590/0025 2590/0033	Large container rigid specially adapted for transport Intermediate bulk container [IBC] flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement characterised by means facilitating filling or emptying pip tubes preventing bridge formation through walls being deformable having means for heating, cooling, aerating or other conditioning of contents blowing or injecting heating, cooling or other conditioning fluid inside the container with additional treatment function Component parts, details or accessories for large containers Coupling device between containers Lashings means Twist lock Semi or fully automatic twist lock, i.e. semi or fully automatic locking/unlocking		
2588/00 2588/02 2588/12 2588/12 2588/16 2588/162 2588/165 2588/167 2588/54 2588/545 2588/64 2588/645 2588/743 2588/746 2590/000 2590/0008 2590/00016 2590/00033 2590/0041	Large container rigid specially adapted for transport Intermediate bulk container [IBC] flexible Flexible intermediate bulk containers [FIBC] FIBC on a pallet base FIBC in multiple arrangement characterised by means facilitating filling or emptying Dip tubes preventing bridge formation through walls being deformable having means for heating, cooling, aerating or other conditioning of contents blowing or injecting heating, cooling or other conditioning fluid inside the container with additional treatment function Component parts, details or accessories for large containers Coupling device between containers Lashings means Twist lock Semi or fully automatic twist lock, i.e. semi or fully automatic locking/unlocking Contents retaining means		