U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office CLASSIFICATION ORDER 1833 July 6, 2004 Project No. D6752

	Class	Subclass	<u>Art</u> <u>Unit</u>	Ex'r Search Room No.
Abolished:	D3	203 271	2914 2912	N/A
	D9	300-348	2912	N/A
Established:	D3	203.1-203.8, 271.1, 271.11, 271.12, 271.2-271.9	2914 2912 2912	N/A
	D9	600-762	2912	N/A
		CROSS-REFERENCE ART COLLECTION		
	D9	900	2912	N/A

No other classes were impacted by this order:

This order includes the following:

- A. CLASSIFICATION MANUAL CHANGES
- B. LISTING OF PRINCIPAL SOURCE OF ESTABLISHED AND DISPOSITION OF ABOLISHED PAGES
- D. DEFINITION CHANGES

U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

CLASSIFICATION ORDER 1833 July 6, 2004 Project No. D6752

Project Leader(s): Charles Rademaker

Editor: Varona Stevens

			JULY 2004
1	HAND FAN	225	Lid or flap closure
2	.Folding	226	Purse, pouch, or cradle
3	Simulative	227	Document sleeve
4	.Simulative	228	For tool or component thereof
5	UMBRELLA OR PARASOL, WALKING SUPPORT	229	Circular in cross section, or for
6	.Simulative		circular or cylindrical article
7	.Cane or walking support	230	Lid or flap closure
8	Underarm support	231	.Saddlebags type
9	Plural tips	232	.Handbag or purse
10	Element or attachment	233	Combined or convertible
11	Carrying case or sleeve	234	Simulative
12	Handle	235	Animate
13	Combined with diverse article	236	Humanoid
14	Simulative	237	Plant life
15	Animate	238	In form
16	Offset or asymmetrical	239	Pivoted cooperating jaws closure
17	Tip or ferrule	240	With bail-type handle or provision
18	HAND SEWING, KNITTING, AND EMBROIDERY		therefor
	EQUIPMENT	241	Plural
20	.Article storage or holder	242	Lid closure
21	Simulative	243	Flap or strap closure
22	Pincushion	244	Drawstring closure
23	Yarn, thread, etc.	245	Longitudinal central opening
24	Spool type	246	With handle or provision therefor
25	Multiple spindle type	247	.Wallet, card, or checkbook holder
26	Work holder	248	Simulative
27	Pincushion	249	Combined with diverse article
28	.Needle- or bodkin-type implement	250	Provision for paper money
29	.Thimble	251	With snap closure .
200 ·	SHOESHINE CASE, KIT, OR FOOTREST	252	With zipper closure
201	CARRIER OR STORAGE CONTAINER	253	Symmetrical format of pockets or
* 203.1	.Medical equipment or medication		openings
* 203.2	Pill or tablet type	254	.Sports equipment or sporting goods
* 203.3	Compartmented	255	Golf bag
* 203.4	Dial type	256	Provision for racket or paddle
* 203.5	Tampon or bandage	257	Ball
* 203.6	First aid kit or case	258	Bowling
* 203.7	Medical worker specific	259	Opening carrier or caddy type
* 203.8	Diabetic case	260	Fishing
202	.Beverage vessel	261	Ski, skate, or skateboard
204	.Musical instrument	262	Hunting
205	.Personal grooming article	263	Optical equipment
206	.Writing or marking supplies	264	.Contact lens
207	.Key holder, chain, or case	265	Eyeglasses
208	Combined with diverse article	266	Holder type
209	Light	267	Camera, projector, or binoculars
210	Tool	268	With carrying handle
211	Simulative	269	Exterior conforming to contents
212	Case	270	.Simulative
213	.Child carrier	* 271.1	In form
21:4	Backpack or sling type	* 271.2 * 271.3	Animal
215	Attachable to body, apparel, or belt	* 271.3 * 271.4	Human
216	Backpack type	* 271.4 * 271.5	Apparel
217	Fully enclosed	* 271.5 * 271.6	Book
218	Audio or communications equipment	* 271.6 * 271.7	Building
219	Optical article	* 271.7 * 271.9	Furniture
220	Scabbard or sheath for cutting	* 271.8	Plant
221	implement or sword	* 271.9 * 271.11	Sports equipment
221	Sports equipment or sporting goods	* 271.11	Vehicle
222	Firearm holster	* 271.12	Wheeled
223	Simulative	272	.Trunk or shipping container type
224	Plural repeating pouches, cradles, or receivers	-	
	IECEIAEIR		

[#] Title Change
* Newly Established Subclass

[@] Indent Change & Position Change

..Glove holder

CROSS-REFERENCE ART COLLECTIONS

EXPANDABLE SUITCASE OR CARRIER
JEWELRY OR TABLEWARE CASE
SPORTS ACCESSORY CASE
TOOL OR TACKLE BOX

BRIEFCASE OR PORTFOLIO COSMETIC CASE OR TRAY

	CARRIER OR STORAGE CONTAINER	329
273	.Enclosed	
274	Combined with diverse article	
275	Mirror	
276 .	With carrying handle or provision therefor	900
277	Wickerwork	901
278	Provision for hanging garment	902
279	Wheeled	903
280	Horizontally divided and separated at base	904 905
281	Recessed handle	
282	Molded integral handle	
283	Plural compartment	
284	Interior	
285	With zipper closure	
286 287	Symmetrically arranged	
288	With shoulder strap	
289	Plural panels forming closureZipper closure	
290	Flap or strap closure	
291	Handle centered on lid	
292	Pivoted cooperating jaws closure	
293	With exterior hook or hanger	
294	Hinged closure	
295	Compartmented or with drawer	
296	Drawer	
297	With drawer	
298	Sliding closure	
299	Folding or roll-up type, or with flap closure	
300	Sleeve type	
301	Zipper closure	
302 303	Separable closure	
304	.Pocket or pouch	
305	<pre>.Open-top bin, tray, or basketCollapsible or with provision for</pre>	
	adjustment	•
306	Wire or woven type	
307 308	With distinct handle or grip	
309	Centrally disposed	
310	Symmetrical on two axesPlural compartment or division	•
311	Symmetrical on two axes	•
312	Symmetrical on two axes	
313	Plural compartment or division	
314	Symmetrical on two axes	
315	.Carrier or caddy type	
316	Cylinder or tank	
317	Shoe, boot, or skate	
318	.Element or attachment	
319	. Compartment, divider, or retainer	
320	Golf bag type	
321	Shell, exterior panel, or trim therefor	
322	Applique, trim band, or ornament	•
323	Closure of frame	÷
324	Handbag or purse type	
325	Simulative	
326	Lid or flap	
327 · · · · · · · · · · · · · · · · · · ·	Shoulder strap or carrying harness	
328.1	Holder or support	
J20.1	Golf bag type	

Title Change * Newly Established Subclass

[@] Indent Change & Position Change

			JULY 2004
* 600	SIMULATIVE IN FORM OR MOTIF	* 661	Flower
* 601	.Animate	* 662	Daisy
* 602	Bird	* 663	Rose
* 603	Rooster, hen, turkey or chick	* 664	Fleur de lis
* 604	Web-footed	* 665	.Musical instrument
* 605	Dinosaur or dragon	* 666	.Shell
* 606	. Fish	* 667	.Symbol or shield
* 607	Quadruped	* 668	Sport goods
* 608	Bear	* 669	.Star
* 609	Canine	* 670	.Textile
* 610	Elephant	* 671	.Timepiece
* 611	Feline	* 672	.Vehicle of component thereof
* 612	Horse, mule or zebra	* 673	Aircraft or Spacecraft
* 613	Rabbit	* 674	Rocket
* 614	Humanoid	* 675	Automobile
* 615	Clown	* 676	Truck
* 616	Ethnic costume	* 677	Train
* 617	Christmas or holiday figure	* 678	Ship or boat
* 618	Sport attire	* 679	.Tool
* 619	Uniform	* 680	
* 620	Grotesque figure	* 681	.Weapon .Wickerwork or basket
* 621	Feminine figure	* 682	WITH GAS PROPELLANT MEANS OR PUMP
* 622	With dress	* 683	Bellows
* 623	Masculine figure	* 684	
* 624	Appendage or body part	* 685	.Divided or joined compartments
* 625	Head	* 686	.Trigger type spray
* 626	Skull	000	.Top, overcap or closure continues configuration of body
* 627	Femine	* 687	And flat wall or detail
* 628	Masculine	* 688	Circular in plan
* 629	Heart	* 689	Tapered or rounded side wall
* 630	Insect	* 690	.Substantially circular in plan
* 631	.Apparel	* 691	And tapered sidewalls
* 632	Hat or crown	* 692	And vertical or horizontal detail
* 633	.Barrel	* 693	.Asymmetric
* ⁶³⁴	Book	* 694	.Flat wall or detail
* 635	. Bow	* 695	COLLAPSIBLE TUBE
* 636	Building or component	* 696	Liquid capsule type
* 637	Barn or log cabin	* 697	.Crimped end
* 638	Tower or skyscraper	* 698	And hanger
* 639	Windmill	* 699	Curved or irregular crimp
* 640	Architectural detail	* 700	SEWING KIT, NEEDLE OR BUTTON
* 641	Column	* 701	MATCHBOOK TYPE
* 642	Furniture	* 702	BAG, POUCH, SLEEVE OR WRAPPER
* 643	.Edible food or tobacco product	* 703	.Bag or sack
* 644	Vegetable	* 704	With bail type handle
* 645	Fruit	* 705	With closure
* 646	Citrus	* 706	Drawstring type
* 647	Grape	* 707	.Sealed pouch
* 648	Tobacco	* 708	With cap
* 649	.Geography (geographic feature or map)	* 709	Re-sealable type
* 650	Horseshoe	* 710	Curved side
* 651	Jewel	* 711	.Sleeve or tube
* 652		* 712	Cone shape
0.72	.Letter or number, embossed or in form only	* 713	cone snape .Wrapper
* 653	Light source	* 713	
* 654	.Luggage	* 714	With twist type closure
* 655	.Plant	* 715	COMBINED WITH DIVERSE ARTICLE
* 656	.Wreath		.With cap
* 657	Cone, acorn or the like	* 717 * 718	With tool
* 658	Individual leaf or spray	^ 718 * 719	With tool
* 659	Tree or shrub		Bottle and diverse article
* 660		* 720 * 721	Bag and diverse article
500	Trunk or log	* 721	.Box and diverse article

[#] Title Change
* Newly Established Subclass

[@] Indent Change & Position Change

			JULY 2004
	COMBINED WITH DIVERSE ARTICLE	513	Circular or oval in plan
* 722	.Hanger or card and diverse article	514	Polygonal or triangular in plan
* 723	APPLICATOR TYPE	515	SHAKER TYPE OR WITH PLURAL DISPENSING
* 724	Pointed tip		APERTURES
* 725	.Sponge tip	516	BOTTLE, JUG, JAR OR CAN
* 726	.Ball or roller	517	.Combined with holder, box or packaging
* 727	.Stick type	510	container
* 728 * 720	With provision for pattern discharge	518	.Pull tab or tear strip opening
* 729 * 730	With knob or dial	519	Substantially spherical
* 730 * 731	SEQUENTIAL DISCHARGE OF CONTENTS	# 520	.With bottom surface detail (3)
* 731 * 732	Dial type	521	Pointed or downwardly rounded (i.e.,
* 733	.Blister type	522	nonstandable)
* 734	Gravity type	322	.Planar or concave side opposes convex side
* 735	For cutting an added sheet material	523	.Mouth, spout or pouring lip offset from
* 736	.For cutting or razor blade		center line
* 737	Open tray type	524	. Plural opening
737	COMPARTMENTED OR WITH DISTINCT SUPPORT AREAS	525	Spout rotated or flexed to use
* 738	.Bottle, jar or can		position
* 739	Includes holder or detachable support	526	Oblique or perpendicular relationship
* 740	Includes integral horizontal		to base
	connecting member	# 527	With handle, finger opening or
* 741	With plural opening or closure		provision therefor (4)
* 742	And distinct handle	# 528	. With handle, finger opening or
* 743	Interlocking	# 529	provision therefor (4)
* 744	Nesting	# 529	.Closure conforms to and continues
* 745	Stacking	# 530	container configuration (5)
* 746	Visible thread or screw detail	330	<pre>.Grip retentive form (e.g., with handle,</pre>
* 747	Three or more openings		curved or tapered body portion,
* 748	For razor or shaving accessory		etc.) (6)
* 749	Open or tray type	# 531	Handle, lug, hook or opening, or
* 750	.For light bulb or light string	520	provision therefor (4)
* 751	.For bottle, can or cup only	532	Bail type
* 752	Engages rim or neck only	533 .	Plural
* 753 .	Includes projecting handle	534	Cantilevered (i.e., finger grip is
* 754	Shroud type	535	open at one end)
* 755	Open tray type	536	Centrally disposed Applied to body portion having
* 756	Repeating identical compartment	330	symmetry on two axes
* 757	For egg or ball shape	537	Substantially circular body portion in
* 758	Open tray type		plan
* 759	Rectangular or square depression	538	Three or more repeats around body
* 760	Open tray type		axis
* 761	Food specific	539	Symmetrical on two axes
* 762	With provision for egg or the like	540	Bilaterally symmetrical
500	UNIFORM CROSS-SECTION OR PERIPHERY	541	.Three or more repeats around body axis
501	AROUND AXIS	542	Symmetrical on two axes
. 301	.Combined with holder, sheath, box or packaging container	543	Bilaterally symmetrical.
502	Repeating horizontal ribs, grooves or	# 544	.Decanter type or with provision for
	steps		male type closure (i.e., stopper)
# 503	.With closure (25)	E 4 E	(7)
# 504	Closure conforms to and continues	545	Substantially circular or oval body
	container configuration (5)	# 546	portion in plan
505	Stopper type	. 340	. Three or more repeats around body axis (8)
506	OPPOSED PERIMETRIC BEADS	547	Quantitative measurement indicator
507	.Front to rear opposition	548	Pedestal base (e.g., footed, etc.)
508	Horizontally elongated	549	Substantially circular or oval body
509	.Shaker type	-	portion in plan
510	Base cross-sectional shape merges into	550	.Specific area for product
	different body cross-sectional		identification, label or seal
	shape		
511	Circular or oval base		
512	Polygonal or triangular base		

[#] Title Change * Newly Established Subclass

[@] Indent Change & Position Change

	BOTTLE, JUG, JAR OR CAN	439	Male type, i.e., stopper
	.Substantially circular or oval body	# 440	With pouring or dispensing feature
	portion in plan		(19)
551	Circular or oval surface detail	441	Simulative
552	Helical or sinuous surface detail	442	Collapsible tube type
# 553	Triangular, square or diamond surface detail (9)	443	With distinct grip, handle, or clamping feature
554	Irregular, random or contrast textured	444	Sheath type
# 555	surface patternIncised V-shaped grooves defining	445	Protector for closure, e.g., overcap type _.
	pattern (i.e., cut glass type) (10)	446	Tethered type
556	Repeating adjacent ribs or grooves	447	With pouring or dispensing feature
# 557	Straight and parallel to base (11)	# 448	Aerosol or pump type (20)
558	Symmetrical on two axes	449	With moveable or separable closure
# 559	.Three or more repeats around body axis		element
560	(12)	450	Rotated to use position
560	Four repeats or square in plan	# 451	Simulative (21)
561	Three repeats or triangular in plan	452	Repeating or uniform pattern around
562	.Stepped down body detail		body axis
563	Specific area for product	453	Vertical straight ribs or grooves
	identification, label or seal	# 454	Substantially circular (22)
564	.Circular or oval surface detail	# 455	.Stand or holder (23)
565	.Helical or sinuous surface detail	456	.Packing tray, separator, or insert
# 566	.Triangular, square or diamond surface	# 457	.Display or backing card (24)
	detail (13)	· 499	MISCELLANEOUS
567	.Irregular, random or contrast textured surface pattern	*	*******
# 568	· .Incised V-shaped grooves defining	*	CROSS-REFERENCE ART COLLECTIONS
,, 000	pattern (i.e., cut glass type) (10)	*	*******
569	Repeating adjacent ribs or grooves	* 900	DAUBER
# 570	Straight and parallel to base (11)		·
571	.Arched surface detail		SEARCH NOTES FOR CLASS D9
572	.Planar surface		(1) For adhesive or gummed tape dispenser, see D19-67+.
573	Symmetrical on two axes		(2) Blank excluded; see subclass 433.
574	.Symmetrical on two axes		(3) Detail must be a design
575	.Bilaterally symmetrical		characteristic; normal recessed area,
414	BOX OR PACKAGING CONTAINER		molding seam, etc. not considered.
# 415	.With display or hanger panel (14)		Bottom is considered to be the surface
416	.Pull tab or tear strip opening		opposite to the opening or closure.
417	.Specific flow director or spout		Container having alternate bases, e.g., tiltable ink bottle, etc.,
418	.External display aperture, window, or magnifier		excluded; see following subclasses, particularly subclass 526.
# 419	.Ribbon, strip, or filament (1)		(4) Finger opening must be provided for
# 420	.Swinging closure (2)		grip to be considered a handle.
# 421	Plural (15)		(5) Surface texture or ribs on the
422	Rotating into enclosure		closure not considered.
423	Planar top parallel to base		(6) Overall body shape must provide for
424	.Molded or stamped type, i.e., cast,	*	the retention of grip; for example, included are articles with upwardly
	vacuum formed, etc.		tapered or curved body portions
425	Flanged	•	providing for grip retention, but
426	Joined similar halves		excluded are articles with annular
427	Perforated bottom		rings, flanges or enlarged portions
428	Circular or oval		adjacent to otherwise nonretentive
429	Plural ribs or grooves		shapes such as cylinders, planar or
430	.Polygonal in plan		parallel walls, etc. Includes containers with opposed longitudinal
431	Upwardly diverging or converging walls		side finger channels or depressions.
432	Rectangular or square		Ribs or grooves alone that provide
# 433	.Folded or sheet material (16)		frictional retention are excluded.
434	ELEMENT OR ATTACHMENT		Excludes containers with full inset or
435	.Closure, cover, or pouring attachment		defined panels on the front or rear;
# 436	Combined with diverse article or		those are considered to be areas for
, 155	having additional use (17)		label placement and are therefore classified in subclasses 550 or 563.
437	Cutter or punch		
# 438	With tear strip or pop top (18)		
	<pre># Title Change * Newly Established Subclass</pre>		@ Indent Change & Position Change

[@] Indent Change & Position Change

- (7) Excludes containers having provsion for another type of closure, such as crown cap
- (8) Exclusive of stopper.
- (9) Excludes pattern formed by incised v-shaped grooves; see subclass 555. If triangular, square, or diamond detail is part of a randomized array of forms, see subclass 554.
- (10) Each wall of the "V" must repeat (be a mirror image of) the opposing wall.
- (11) Excludes horizontal ribs or grooves that define body steps; see subclass 562.
- (12) Exclusive of closure.
- (13) Excludes pattern formed by incised V-shaped grooves; see subclass 567. If triangular, square or diamond detail is part of a randomized array of forms; see subclass 567.
- (14) For card per se, see subclass 457.
- (15) For package having distinct provision for plural article; see subclass 341.
- (16) Includes blank
- (17) Includes combination with measuring device. For fountain brush, see D4-114.
- (18) Includes tab per se, For can end disclosing provision for pouring only, see subclass 447.
- (19) For combination with measuring feature, see subclass 436.
- (20) See subclass 682.
- (21) Exclusive of pointer or arrow.
- (22) For circular closure having repeat or uniform pattern around axis, see subclass 452.
- (23) For combination of holder and container, see subclass 501 and 517.
- (24) For advertising card, see D20-40.
- (25) Closure may not conform to the uniform-section requirement.

CLASS - D9 PACKAGES AND CONTAINERS FOR GOODS

Subclass 503: Delete: (18)Insert: (1) Subclass 504: Delete: (19) Insert: (2) Subclass 520: <u>Delete</u>: (6) Insert: (3) Subclass 527: <u>Delete</u>: (7) Insert: (4) Subclass 528: <u>Delete</u>: (7) Insert: (4) Subclass 529: Delete: (8) **Insert**: (5) Subclass 530: Delete: (9) Insert: (6) Subclass 531: Delete: (7) Insert: (4) Subclass 544: Delete: (10)Insert:

In the Class Schedule:

Subclass 546:		(7)
	<u>Delete</u> :	(11)
	<u>Insert</u> :	(8)
Subclass 553:	Delete:	(12)
	<u>Insert</u> :	(12)(9)
Subclass 555:	<u>Delete</u> :	
	Insert:	(13)
Subclass 557:	<u>Delete</u> :	(10)
	Insert:	(14)
Cubalana 550.		(11)
Subclass 559:	Delete:	(15)
	<u>Insert</u> :	(12)
Subclass 566:	<u>Delete</u> :	(16)
	Insert:	(13)
Subclass 568:	<u>Delete</u> :	(13)
C. 1. 1 570	<u>Insert</u> :	(10)
Subclass 570:	<u>Delete</u> :	(14)
	<u>Insert</u> :	(11)
Subclass 415:	Delete:	
	<u>Insert</u> :	(17)
Subclass 419:	Delete:	(14)
	Insert:	(18)
		(1)

Subclass 420:	<u>Delete</u> : <u>Insert</u> :	(19) (2)
Subclass 421:	<u>Delete</u> : <u>Insert</u> :	(20) (15)
Subclass 433:	<u>Delete</u> : <u>Insert</u> :	(21) (16)
Subclass 436:	Delete: Insert:	(22) (17)
Subclass 438:	Delete: Insert:	(23) (18)
Subclass 440:	Delete: Insert:	(24) (19)
Subclass 448:	Delete: Insert:	(25) (20)
Subclass 451:	<u>Delete</u> : <u>Insert</u> :	(26) (21)
Subclass 454:	<u>Delete</u> : <u>Insert</u> :	(27) (22)

```
Subclass 455:
                   <u>Delete</u>:
                            (28)
                   Insert:
                            (23)
Subclass 457:
                   <u>Delete</u>:
                             (29)
                   Insert:
                            (24)
Under the Search Notes:
                   Delete:
                            Notes numbers 1 through 5.
                   In the reference to Note (6)
                   Delete:
                             (6)
                   Insert:
                             (3)
                   In the reference to Note (7)
                   <u>Delete</u>:
                            (7)
                   Insert:
                             (4)
                   In the reference to Note (8)
                   Delete:
                             (8)
                   Insert:
                             (5)
                   In the reference to Note (9)
                   Delete:
                             (9)
                   Insert:
                             (6)
                   In the reference to Note (10)
                             Delete:
                                      (10)
                             Insert:
```

In the reference to Note (11) Delete: (11)Insert: (8) **Under the Search Notes:** In the reference to Note (12) Delete: (12)Insert: (9) In the reference to Note (13) Delete: (13)Insert: (10)In the reference to Note (14) Delete: (14)Insert: (11)In the reference to Note (15) Delete: (15)Insert: (12)In the reference to Note (16) Delete: (16)Insert: (13)In the reference to Note (17) Delete: (17)Insert:

(14)

(18)

(1)

In the reference to Note (18) <u>Delete</u>:

Insert:

```
In the reference to Note (19)
         Delete:
                  (19)
         Insert:
                  (2)
In the reference to Note (20)
         Delete:
                  (20)
         Insert:
                  (15)
In the reference to Note (21)
         Delete:
                  (21)
         Insert:
                  (16)
In the reference to Note (22)
         Delete:
                  (22)
         Insert:
                  (17)
In the reference to Note (23)
         Delete:
                  (23)
         Insert:
                  (18)
In the reference to Note (24)
         Delete:
                   (24)
         Insert:
                  (19)
In the reference to Note (25)
         Delete:
                  (25)
         Insert:
                  (20)
In the reference to Note (26)
         Delete:
                  (26)
         Insert:
                  (21)
In the reference to Note (27)
         Delete:
                  (27)
         Insert:
                  (22)
```

In the reference to Note (28)

Delete:

(28)

Insert:
(23)

In the reference to Note (29)

Delete:
(29)

Insert:

(24)

Renumber the following Search Notes and place them in numerical sequence as (1) through (24)

Page: 1
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D1/108	1	D9/314	100
D13/199	1	D9/345	152
D15/152	9	D9/337	283
D15/90	1	D9/337	283
D19/100	1	D3/203	147
D19/3	1	D9/306	78
D19/51	1	D9/338	187
D19/67	1	D9/341	449
D19/77	1	D9/337	283
D19/90	1	D9/314	100
D2/980	1	D9/345	152
D21/369	1	D9/332	95
D23/209	1	D9/306	78
D23/225	1	D9/307	349
D23/366	1	D9/300	505
D24/110	1	D9/338	187
D24/118	1	D3/203	147
D24/130	1	D9/306	78
D24/145	1	D9/303	31
D24/224	1	D9/302	155
D24/226	1	D9/341	449
D24/232	1	D3/203	147
D27/191	1	D9/341	449
D28/20	1	D9/338	187
D28/4	1	D9/302	155
/	1	D9/347	226
D28/66	1	D9/348	38
D28/7	1	D9/337	283
D00/E6	5	D9/338	187
D28/76	1	D9/338	187
D28/9	1	D9/337	283
D3/1	1	D3/203	147
D3/20	1	D9/303	31
D3/201	1 1	D9/347 D9/337	226 283
D3/201 D3/203.1	1	D9/337 D9/347	283 226
D3/2U3.1		D3/203	
D3/203.2	50 1	D3/203 D9/307	147 349
עס , 203	1 1	D9/345	152
	11	D9/345 D9/339	130
	30	D3/203	147
D3/203.3	1	D9/337	283
ט אין בע	1	D9/346	146
	1	D9/347	226
	_	20/04/	220

Page: 2

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D3/203.3	2	D9/339	130
,	12	D3/203	147
	30	D9/341	449
D3/203.4	2	D3/203	147
	3	D9/341	449
	11	D9/339	130
D3/203.5	9	D3/203	147
D3/203.6	6	D3/203	147
D3/203.7	1	D9/307	349
	10	D3/203	147
D3/203.8	2	D9/341	449
,	11	D3/203	147
D3/205	1	D9/315	71
	1	D9/318	154
	2	D9/347	226
D2 /006	5	D9/342	70
D3/206	2	D9/347	226
D3/208 D3/21	1	D3/203	147
D3/21 D3/215	2 1	D9/303 D9/344	31 69
D3/213 D3/223	1	D9/344 D9/339	130
D3/225 D3/226	1	D3/203	147
D3/236	1	D9/305	464
D3/255	1	D9/305	464
D3/256	1	D9/347	226
D3/257	1	D9/345	152
D3/259	1	D9/347	226
D3/264	1	D9/341	449
D3/270	1	D9/310	134
D3/271.1	1	D9/310	134
	1	D9/337	283
	28	D3/271	149
D3/271.11	4	D3/271	149
D3/271.12	23	D3/271	149
D3/271.2	1	D9/310	134
	22	D3/271	149
D3/271.3	1	D9/308	105
	1	D9/335	147
	8	D9/316	192
D2 /051 1	17	D3/271	149
D3/271.4	11	D3/271	149
D3/271.5	1	D3/203	147
	4	D3/271	149
	19	D9/326	24

Page: 3
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D3/271.6	10	D3/271	149
D3/271.7	1	D9/323	29
·	10	D3/271	149
D3/271.8	9	D3/271	149
D3/271.9	6	D3/271	149
D3/272	1	D9/341	449
	1	D9/347	226
	2	D9/305	464
D3/291	1	D9/337	283
D3/294	1	D9/347	226
D3/295	1	D9/341	449
	5	D9/347	226
D3/299	1	D9/337	283
	1	D9/341	449
D3/302	1	D9/333	57
/	2	D9/341	449
D3/303	5	D9/305	464
D3/304	1	D9/305	464
D2 /205	1	D9/346	146
D3/307 D3/308	1	D9/337	283
D3/308 D3/313	1 1	D3/271 D9/344	149 69
מול / מע	1	D9/344 D9/347	226
D3/315	22	D9/344	69
D3/313 D3/328	1	D9/344 D9/305	464
D30/113	1	D9/303	283
D32/1	1	D9/341	449
D32/35	1	D9/307	349
D34/38	1	D9/314	100
D4/116	5	D9/338	187
D4/128	2	D9/338	187
D6/512	1	D9/337	283
D6/515	1	D9/339	130
D6/521	1	D9/339	130
D6/524	1	D3/203	147
D6/626	2	D9/306	78
D6/634	1	D9/346	146
D7/300.2	2	D9/337	283
D7/302	1	D9/318	154
D7/306	1	D9/313	121
D7/313	1	D9/337	283
D7/321	1	D9/333	57
D7/505	1	D9/337	283
D7/553.3	1	D9/347	226

Page: 4

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D7/553.6	1	D9/337	283
	2	D9/347	226
D7/554.2	1	D9/337	283
D7/672	1	D9/313	121
D7/703	1	D9/337	283
	1	D9/341	449
D7/705	3	D9/306	78
	27	D9/305	464
D7/706	1	D3/271	149
D7/708	1	D9/347	226
D7/709	2 22	D9/306	78 464
D9/414	1	D9/305 D9/337	283
D9/414	1	D9/337 D9/345	283 152
	2	D9/329	172
	5	D9/346	146
	7	D9/341	449
	14	D9/347	226
	17	D9/339	130
D9/415	1	D9/305	464
	1	D9/332	95
	1	D9/337	283
	1	D9/346	146
	1	D9/347	226
	7	D9/345	152
D9/416	1	D9/337	283
/	1	D9/341	449
D9/418	1	D9/346	146
D9/419	1	D9/341	449
D9/420	1 1	D9/345 D9/341	152
D9/420	1	D9/341 D9/346	449 146
	2	D9/339	130
D9/421	1	D9/337	283
D9/422	2	D9/346	146
,	4	D9/339	130
D9/423	1	D9/341	449
D9/424	1	D9/338	187
	1	D9/339	130
	3	D9/345	152
D9/425	1	D9/341	449
	1	D9/342	70
	3	D9/345	152
D9/426	1	D9/345	152

Page: 5
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/428	1	D9/342	70
	1	D9/345	152
D9/430	1	D9/341	449
	1	D9/346	146
	2	D9/306	78
D9/431	2	D9/346	146
D9/432	1	D9/335	147
	3	D9/337	283
	3	D9/341	449
	3	D9/346	146
	4	D9/339	130
	8	D9/332	95
D9/433	1	D9/305	464
	6	D9/346	146
D9/434	1	D9/300	505
	1	D9/335	147
	1	D9/337	283
	2	D9/346	146
D9/435	1	D9/306	78
D9/436	1	D9/338	187
D9/442	1	D9/306	78
	4	D9/302	155
D9/448	1	D9/300	505
D9/456	1	D9/348	38
	2	D9/341	449
	2	D9/342	70
	4	D9/347	226
	6	D9/346	146
D9/457	1	D9/311	174
	1	D9/341	449
,	1	D9/345	152
D9/499	1	D9/332	95
/	4	D9/307	349
D9/500	1	D9/347	226
/	4	D9/332	95
D9/502	3	D9/333	57
D9/503	1	D9/300	505
	1	D9/335	147
	2	D9/332	95
D0/F04	2	D9/337	283
D9/504	1	D9/300	505
	2	D9/338	187
	3	D9/332	95
	3	D9/337	283

Page: 6
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/506	1	D9/318	154
•	1	D9/322	125
D9/515	1	D9/307	349
D9/516	1	D9/338	187
	1	D9/341	449
	1	D9/347	226
	2	D9/337	283
D9/517	1	D9/307	349
	1	D9/316	192
	9	D9/337	283
D9/518	1	D9/332	95
D9/520	1	D9/300	505
	1	D9/306	78
	1	D9/332	95
	2	D9/338	187
D9/521	1	D9/338	187
	2	D9/300	505
	3	D9/302	155
	4	D9/337	283
D9/522	1	D9/332	95
	1	D9/337	283
	3	D9/338	187
D9/523	1	D9/307	349
,	1	D9/337	283
D9/524	1	D9/341	449
,	3	D9/337	283
D9/526	1	D9/337	283
,	1	D9/338	187
D9/528	1	D9/337	283
/	1	D9/341	449
D9/529	1	D9/300	505
/	1	D9/337	283
D9/530	1	D9/332	95
D9/532	1	D9/336	183
D9/534	1	D9/322	125
D9/536	1	D9/337	283
D9/538	1	D9/332	95
D9/540	1	D9/307	349
D0 /540	1	D9/341	449
D9/542	1	D9/307	349
D0 /F / :	1	D9/333	57
D9/544	3	D9/338	187
D9/545	1	D9/337	283
	4	D9/338	187

Page: 7
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/546	3	D9/307	349
•	12	D9/338	187
D9/547	1	D9/307	349
	1	D9/332	95
D9/548	1	D9/332	95
D9/550	1	D9/301	41
	4	D9/332	95
D9/551	1	D9/332	95
D9/552	1	D9/337	283
	2	D9/332	95
D9/556	3	D9/338	187
D9/557	1	D9/306	78
D9/558	1	D9/332	95
	2	D9/337	283
50/550	3	D9/338	187
D9/559	2	D9/332	95
D9/560	2	D9/338	187
D0 /F 61	4	D9/332	95
D9/561 D9/562	2	D9/332	95
D9/562	1 1	D9/300 D9/332	505 95
	1	D9/332 D9/347	226
D9/563	1	D9/347	105
טטט קכע	1	D9/347	226
	2	D9/332	95
D9/564	1	D9/332	95
D9/567	1	D9/332	95
D9/571	1	D9/332	95
	1	D9/338	187
D9/574	1	D9/338	187
•	1	D9/341	449
D9/600	1	D9/310	134
	1	D9/311	174
	1	D9/313	121
	1	D9/323	29
	1	D9/325	59
	1	D9/329	172
	1	D9/337	283
	1	D9/338	187
	1	D9/339	130
	2	D9/305	464
	2	D9/314	100
	2	D9/332	95
	2	D9/341	449

Page: 8

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/600	4	D9/300	505
	81	D9/307	349
D9/601	1	D9/300	505
	1	D9/311	174
	1	D9/313	121
	1	D9/317	86
	1	D9/337	283
	2	D9/314	100
	15	D9/310	134
D9/602	1	D9/305	464
	1	D9/318	154
	1	D9/332	95
	2	D9/310	134
D0/600	47	D9/317	86
D9/603	1	D9/305	464
	2	D9/310	134
D0/604	12	D9/317	86
D9/604	1	D9/300 D9/305	505
	1 1	D9/305 D9/310	464
	1	D9/310 D9/316	134 192
	25	D9/316 D9/317	86
D9/605	25 6	D9/317 D9/318	154
לטס / כע	9	D9/310	134
D9/606	1	D9/311	174
<i>D3</i> / 000	2	D9/311	505
	2	D9/305	464
	2	D9/316	192
	31	D9/310	134
D9/607	1	D9/305	464
	6	D9/310	134
	44	D9/318	154
D9/608	1	D9/300	505
	1	D9/305	464
	7	D9/310	134
	17	D9/318	154
D9/609	1	D9/306	78
	5	D9/310	134
	29	D9/318	154
D9/610	1	D9/310	134
,	11	D9/318	154
D9/611	1	D9/300	505
	1	D9/302	155
	1	D9/305	464

Page: 9
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/611	1	D9/313	121
, -	3	D9/310	134
	14	D9/318	154
D9/612	1	D9/319	40
	13	D9/318	154
D9/613	1	D9/305	464
	3	D9/310	134
D0/614	14	D9/318	154
D9/614	1 1	D9/305 D9/307	464 349
	1	D9/312	40
	1	D9/338	187
	1	D9/339	130
	2	D9/300	505
	3	D9/314	100
	7	D9/316	192
	15	D9/311	174
	17	D9/313	121
D9/615	1	D9/301	41
	2	D9/311	174
	2	D9/313 D9/316	121
D9/616	10 1	D9/316 D9/305	192 464
D9/010	1	D9/335	147
	3	D9/302	155
	10	D9/311	174
	14	D9/313	121
	25	D9/316	192
D9/617	1	D9/300	505
	1	D9/308	105
	1	D9/316	192
	4	D9/305	464
	4	D9/311	174
D9/618	28 1	D9/312 D9/302	40 155
D9/610	3	D9/302 D9/316	192
	6	D9/310	174
	6	D9/313	121
D9/619	1	D9/302	155
	2	D9/305	464
	10	D9/311	174
	11	D9/313	121
,	32	D9/316	192
D9/620	1	D9/310	134

Page: 10

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/620	1	D9/314	100
•	1	D9/331	65
	1	D9/337	283
	2	D9/305	464
	2	D9/309	44
	4	D9/313	121
	16	D9/311	174
	24	D9/316	192
D9/621	1	D9/314	100
	4	D9/305	464
	4	D9/313	121
	5	D9/316	192
	22	D9/311	174
D9/622	1	D9/305	464
	1	D9/314	100
	2	D9/302	155
	10	D9/311	174
	17	D9/313	121
D0/603	28	D9/316	192
D9/623	1	D9/314	100
	6	D9/313 D9/311	121
	7	D9/311 D9/316	174
D9/624	9 1	D9/316 D9/305	192 464
D9/624	1	D9/303	134
	1	D9/311	174
	56	D9/314	100
D9/625	1	D9/314 D9/310	134
237 023	1	D9/314	100
	1	D9/345	152
	3	D9/305	464
	4	D9/316	192
	5	D9/313	121
	12	D9/311	174
D9/626	1	D9/311	174
	14	D9/314	100
D9/627	1	D9/305	464
	1	D9/314	100
	10	D9/316	192
	12	D9/313	121
	21	D9/311	174
D9/628	1	D9/314	100
	2	D9/305	464
	9	D9/313	121

Page: 11
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/628	19	D9/316	192
	23	D9/311	174
D9/629	1	D9/316	192
	4	D9/305	464
	68	D9/315	71
D9/630	1	D9/302	155
	1	D9/316	192
	2	D9/305	464
	21	D9/310	134
D9/631	1	D9/305	464
	1	D9/311	174
	2	D9/314	100
	7	D9/307	349
70/600	38	D9/319	40
D9/632	2	D9/305	464
D0/633	57	D9/320	58
D9/633	1	D9/300	505
	1	D9/307 D9/325	349
D9/634	58 1	D9/325 D9/327	59 19
D9/634	4	D9/327 D9/326	24
D9/635	1	D9/305	464
033	1	D9/314	100
	63	D9/334	64
D9/636	1	D9/331	147
25,000	2	D9/305	464
	2	D9/332	95
	3	D9/313	121
	5	D9/307	349
	35	D9/322	125
D9/637	9	D9/322	125
D9/638	1	D9/332	95
	2	D9/307	349
	36	D9/322	125
D9/639	6	D9/322	125
D9/640	10	D9/307	349
	10	D9/322	125
,	13	D9/337	283
D9/641	15	D9/322	125
D9/642	1	D9/324	20
D0/6/3	27	D9/323	29
D9/643	1	D9/334	64
	2	D9/302	155
	17	D9/305	464

Page: 12

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/643	33	D9/329	172
D9/644	1	D9/305	464
	1	D9/336	183
	3	D9/335	147
	21	D9/329	172
D9/645	1	D9/336	183
	2	D9/305	464
	3	D9/335	147
	30	D9/329	172
D9/646	1	D9/322	125
	3	D9/335	147
	4	D9/305	464
	26	D9/329	172
D9/647	1	D9/302	155
	32	D9/329	172
D9/648	14	D9/329	172
D9/649	1	D9/300	505
	1	D9/305	464
	1	D9/309	44
	1	D9/313	121
	1	D9/335	147
	2	D9/322	125
,	32	D9/307	349
D9/650	8	D9/321	8
D9/651	1	D9/329	172
	1	D9/341	449
/	10	D9/307	349
D9/652	1	D9/307	349
	15	D9/332	95
/	43	D9/333	57
D9/653	1	D9/305	464
	1	D9/307	349
	7	D9/345	152
D0 /654	58	D9/330	59
D9/654	1	D9/328	45
D0 / 655	18	D9/327	19
D9/655	1	D9/336	183
	2	D9/300 D9/305	505
	2		464
	2	D9/314	100
DO / GEC	8	D9/335 D9/329	147
D9/656	1 1	D9/329 D9/336	172
			183
	22	D9/335	147

Page: 13
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/657	9	D9/335	147
D9/658	1	D9/302	155
	1	D9/332	95
	2	D9/312	40
	2	D9/329	172
	3	D9/305	464
	3	D9/333	57
	54	D9/335	147
D9/659	1	D9/302	155
	1	D9/332	95
	2	D9/305	464
	2	D9/312	40
	9	D9/335	147
D9/660	14	D9/335	147
D9/661	1	D9/332	95
	1	D9/333	57
	1	D9/337	283
	10	D9/335	147
D0/660	71	D9/336	183
D9/662	1	D9/305	464
	1	D9/335 D9/336	147
D0/CC3	45 3	D9/336 D9/337	183
D9/663	4	D9/337 D9/305	283 464
	47	D9/305	183
D9/664	1	D9/330	95
DJ/ 004	12	D9/336	183
D9/665	1	D9/305	464
237 003	1	D9/329	172
	44	D9/328	45
D9/666	15	D9/310	134
D9/667	1	D9/300	505
•	1	D9/312	40
	2	D9/322	125
	3	D9/305	464
	3	D9/333	57
	10	D9/332	95
	49	D9/307	349
D9/668	1	D9/300	505
	1	D9/305	464
	63	D9/307	349
D9/669	1	D9/307	349
	1	D9/332	95
	1	D9/335	147

Page: 14

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/669	1	D9/338	187
,	1	D9/341	449
	62	D9/331	65
D9/670	1	D9/305	464
	1	D9/335	147
	6	D9/337	283
	11	D9/307	349
D9/671	1	D9/322	125
	19	D9/324	20
D9/672	1	D9/305	464
	19	D9/308	105
D9/673	1	D9/307	349
,	16	D9/308	105
D9/674	13	D9/308	105
D9/675	16	D9/308	105
D9/676	25	D9/308	105
D9/677	11	D9/308	105
D9/678	1	D9/307	349
	1	D9/310	134
D9/679	40 2	D9/309 D9/305	44 464
פוס /פע	7	D9/307	349
D9/680	21	D9/307	349
D9/681	1	D9/337	283
D5/001	13	D9/307	349
D9/682	30	D9/300	505
D9/683	3	D9/300	505
23, 000	39	D9/301	41
D9/684	7	D9/300	505
D9/685	1	D9/337	283
	40	D9/300	505
D9/686	37	D9/300	505
D9/687	1	D9/332	95
	45	D9/300	505
D9/688	56	D9/300	505
D9/689	49	D9/300	505
D9/690	39	D9/300	505
D9/691	35	D9/300	505
D9/692	1	D9/337	283
,	33	D9/300	505
D9/693	37	D9/300	505
D9/694	46	D9/300	505
D9/695	1	D9/307	349
	1	D9/337	283

Page: 15
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/695	5	D9/306	78
,	13	D9/302	155
D9/696	1	D3/203	147
	1	D9/305	464
	1	D9/344	69
	2	D9/345	152
	3	D9/306	78
	3	D9/341	449
	12	D9/302	155
D9/697	1	D9/337	283
	2	D9/338	187
	7	D9/306	78
/	86	D9/302	155
D9/698	1	D9/337	283
D0/600	3	D9/302	155
D9/699	1	D9/306	78
	1	D9/344	69 155
D9/700	13 1	D9/302	155
שא / 100	2	D9/337 D9/341	283 449
	23	D9/341 D9/305	449
	26	D9/303	31
	29	D9/304	30
D9/701	1	D9/304	30
D5/ 701	1	D9/307	349
	1	D9/346	146
D9/702	1	D9/306	78
	1	D9/337	283
	1	D9/346	146
D9/703	5	D9/306	78
	40	D9/305	464
D9/704	1	D9/302	155
	35	D9/305	464
D9/706	1	D9/337	283
	17	D9/305	464
D9/707	1	D9/306	78
	2	D9/341	449
	11	D9/345	152
,	49	D9/305	464
D9/708	18	D9/305	464
D9/710	1	D9/306	78
	1	D9/345	152
D0 /855	36	D9/305	464
D9/711	1	D9/337	283

Page: 16

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/711	1	D9/341	449
	1	D9/346	146
	2	D9/305	464
	12	D9/306	78
D9/712	6	D9/306	78
	14	D9/305	464
D9/713	6	D9/306	78
	43	D9/305	464
D9/714	1	D9/345	152
	1	D9/347	226
	2	D9/305	464
	4	D9/306	78
D9/715	1	D9/307	349
	1	D9/308	105
	1	D9/313	121
	1	D9/338	187
	2	D9/305	464
	5	D9/341	449
	5	D9/346	146
	9	D9/345	152
	21	D9/337	283
D9/716	20	D9/337	283
D9/717	1	D9/305	464
	1	D9/341	449
1	11	D9/337	283
D9/718	17	D9/337	283
D9/719	1	D9/306	78
	2	D9/300	505
D0 / E0 0	23	D9/337	283
D9/720	2	D9/345	152
	5	D9/305	464
D0 / F01	6	D9/337	283
D9/721	1	D9/312	40
	1	D9/316	192
	1	D9/330	59
	1	D9/342	70
	1	D9/348	38
	2	D9/332 D9/338	95 197
	2 2	D9/338 D9/343	187 8
	2	D9/343 D9/345	152
	2	D9/345 D9/346	146
	3	D9/346 D9/341	449
	3	D9/341 D9/347	226
	3	ו 24 / עם	220

Page: 17
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/721	4	D9/314	100
,	26	D9/337	283
D9/722	1	D9/332	95
	1	D9/346	146
	2	D9/305	464
	2	D9/347	226
	3	D9/341	449
	4	D9/342	70
	5	D9/345	152
	15	D9/337	283
D9/723	1	D9/300	505
,	9	D9/338	187
D9/724	1	D9/302	155
	1	D9/306	78
	1	D9/314	100
	1	D9/341	449
	3	D9/300	505
	4	D9/337	283
	4	D9/347	226
D9/725	10	D9/338 D9/338	187
D9/725 D9/726	11 27	D9/338	187
D9/726 D9/727	1	D9/338	187 78
ו אלו ועם	1	D9/306 D9/337	283
	1	D9/337	130
	27	D9/338	187
D9/728	11	D9/338	187
D9/729	1	D9/337	283
23/ 123	4	D9/339	130
	20	D9/338	187
D9/730	1	D9/309	44
,	1	D9/346	146
	3	D9/341	449
	3	D9/342	70
	8	D9/339	130
D9/731	1	D9/345	152
	9	D9/339	130
	10	D9/341	449
D9/732	1	D9/310	134
	1	D9/337	283
	1	D9/346	146
	1	D9/347	226
	1	D9/348	38
	12	D9/339	130

Page: 18

Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/732	12	D9/341	449
,	21	D9/345	152
D9/733	3	D9/337	283
	14	D9/339	130
D9/734	3	D9/341	449
	6	D9/339	130
D9/735	2	D9/339	130
	20	D9/340	30
D9/736	3	D9/341	449
	6	D9/342	70
,	10	D9/340	30
D9/737	1	D9/337	283
	2	D9/345	152
	2	D9/348	38
	3	D9/346	146
	20	D9/341	449
D0 /520	51	D9/347	226
D9/738	1 1	D9/341	449
D9/739	1	D9/347 D9/337	226 283
מאן ופע	1	D9/337	203 187
	2	D9/338	226
	17	D9/341	449
D9/740	2	D9/347	226
D3/ / 10	13	D9/341	449
D9/741	1	D9/337	283
- ,	9	D9/347	226
	30	D9/341	449
D9/742	1	D9/300	505
	7	D9/341	449
	10	D9/347	226
D9/743	1	D9/337	283
	1	D9/338	187
	2	D9/347	226
	9	D9/341	449
D9/744	9	D9/347	226
D9/745	5	D9/341	449
	7	D9/347	226
D9/746	4	D9/347	226
/-	9	D9/341	449
D9/747	4	D9/341	449
D0/8:0	5	D9/347	226
D9/748	29	D9/342	70
D9/749	18	D9/342	70

Page: 19
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/750	1	D9/331	65
	2	D9/341	449
	4	D9/343	8
	5	D9/348	38
	12	D9/345	152
D9/751	1	D9/341	449
	3	D9/345	152
	5	D9/346	146
D9/752	1	D9/345	152
	1	D9/346	146
,	38	D9/344	69
D9/753	1	D9/341	449
	2	D9/344	69
	2	D9/345	152
D0 /E54	36	D9/346	146
D9/754	1	D9/341	449
	1	D9/344	69
D9/755	19	D9/346 D9/348	146
מפו /פע	1 2	D9/348 D9/345	38 152
	4	D9/347	226
	16	D9/341	449
D9/756	1	D9/348	38
וועם ווייט	2	D9/347	226
	10	D9/345	152
	10	D9/346	146
	41	D9/341	449
D9/757	2	D9/347	226
,	3	D9/348	38
	5	D9/346	146
	12	D9/345	152
	50	D9/341	449
D9/758	1	D9/347	226
	4	D9/345	152
	10	D9/341	449
	18	D9/348	38
D9/759	1	D9/332	95
	1	D9/339	130
	1	D9/344	69
	2	D9/345	152
	4	D9/347	226
	10	D9/346	146
D0 /E63	21	D9/341	449
D9/760	1	D9/345	152

Page: 20
Generated by: Data Control Division

New Classification	Number Of ORs	Source Classification	Number Of ORs
D9/760	2	D9/348	38
	4	D9/346	146
	15	D9/341	449
D9/761	3	D9/345	152
	4	D9/346	146
	24	D9/341	449
	42	D9/347	226
D9/762	1	D9/346	146
	11	D9/341	449
D9/900	3	D9/338	187

Page: 1

Source Classification	Number Of ORs	New Classification	Number Of ORs
D3/203	147	D19/100 D24/118 D24/232 D3/1 D3/203.1 D3/203.2 D3/203.3 D3/203.4 D3/203.5 D3/203.6 D3/203.7 D3/203.8 D3/203.8 D3/208 D3/208 D3/226 D3/271.5 D6/524 D9/696	1 1 1 50 30 12 2 9 6 10 11 1
D3/271	149	D3/271.1 D3/271.11 D3/271.12 D3/271.2 D3/271.3 D3/271.4 D3/271.5 D3/271.6 D3/271.7 D3/271.8 D3/271.9 D3/308 D7/706	28 4 23 22 17 11 4 10 10 9 6 1
D9/300	505	D23/366 D9/434 D9/448 D9/503 D9/504 D9/520 D9/521 D9/529 D9/562 D9/600 D9/601 D9/604 D9/606 D9/608 D9/611 D9/614	1 1 1 1 1 2 1 4 1 1 2 1 1 2

Source Classification	Number Of ORs	New Classification	Number Of ORs
D9/300	505	D9/617 D9/633 D9/649 D9/655 D9/667 D9/668 D9/682 D9/683 D9/684 D9/685 D9/686 D9/687 D9/688 D9/690 D9/691 D9/692 D9/693 D9/694 D9/719 D9/723 D9/724	1 1 2 1 30 3 7 40 37 45 56 49 39 35 33 37 46 2 1 3
D9/301	41	D9/742 D9/550 D9/615	1 1 1
D9/302	155	D9/683 D24/224 D28/4 D9/442 D9/521 D9/611 D9/616 D9/618 D9/619 D9/622 D9/630 D9/643 D9/647 D9/658 D9/659 D9/695 D9/696 D9/697 D9/698 D9/699 D9/704	39 1 1 4 3 1 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Page: 3

PROJECT: D6752

Source	Number	New	Number
Classifica	tion Of ORs	Classific	ation Of ORs
D9/302	 155	D9/724	 1
D9/303	31	D24/145	1
237 303	91	D3/20	1
		D3/21	2
		D9/700	26
D9/304	30	D9/700	29
D 9 / 3 0 1	30	D9/701	1
D9/305	464	D3/236	1
237 300	101	D3/255	1
		D3/272	2
		D3/303	5
		D3/304	1
		D3/328	1
		D7/705	27
		D7/709	22
		D9/415	1
		D9/413	1
		D9/600	2
		D9/602	1
		D9/603	1
		D9/604	1
		D9/606	2
		D9/607	1
		D9/608	1
		D9/611	1
		D9/613	1
		D9/614	1
		D9/616	1
		D9/617	4
		D9/619	2
		D9/620	2
		D9/621	4
		D9/622	1
		D9/624	1
		D9/625	3
		D9/627	1
		D9/628	2
		D9/629	4
		D9/630	2
		D9/631	1
		D9/632	2
		D9/635	1
		D9/636	2
		D9/643	17
		D9/644	1
		D9/645	2
		23, 310	_

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 4 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

Source N Classification	umber Of ORs		umber Of ORs
D9/305	464	D9/646 D9/649 D9/653 D9/655 D9/658 D9/659 D9/662 D9/665 D9/665 D9/667 D9/668 D9/670 D9/672 D9/679 D9/679 D9/700 D9/703 D9/704 D9/706 D9/707 D9/708 D9/710 D9/711 D9/712 D9/713 D9/714 D9/715 D9/717	4 1 1 2 3 2 1 4 1 3 1 1 2 1 2 3 40 35 17 49 18 36 2 14 43 2 2 14 43 2 14 43 2 14 49 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
D9/306	78	D9/720 D9/722 D19/3 D23/209 D24/130 D6/626 D7/705 D7/709 D9/430 D9/435 D9/442 D9/520 D9/557 D9/609 D9/695 D9/696 D9/697	5 2 1 1 2 3 2 2 1 1 1 1 5 3 7

	Number ion Of ORs	New Classificatio	Number on Of ORs
D9/306	78	D9/702 D9/703 D9/707 D9/710 D9/711 D9/712 D9/713 D9/714 D9/719 D9/724	1 5 1 12 6 6 4 1 1
D9/307	349	D9/727 D23/225 D3/203.2 D3/203.7 D32/35 D9/499 D9/515 D9/517 D9/523 D9/540 D9/542 D9/546 D9/547 D9/600 D9/614 D9/631 D9/633 D9/636 D9/638 D9/669 D9/651 D9/652 D9/653 D9/669 D9/669 D9/670 D9/673 D9/668 D9/678 D9/678 D9/678 D9/679 D9/680 D9/681 D9/695 D9/701 D9/715	1 1 1 1 1 1 1 1 1 1 1 3 1 81 1 7 1 5 2 10 32 10 1 1 49 63 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Classifica	Number tion Of ORs	New Classificatio	Number n Of ORs
D9/308	105	D3/271.3 D9/563 D9/617 D9/672 D9/673 D9/674 D9/675 D9/676	1 1 1 19 16 13 16 25 11
D9/309	44	D9/620 D9/649 D9/678 D9/730	2 1 40 1
D9/310	134	D3/270 D3/271.1 D3/271.2 D9/600 D9/601 D9/602 D9/603 D9/604 D9/605 D9/606 D9/607 D9/608 D9/609 D9/610 D9/611 D9/613 D9/620 D9/624 D9/625 D9/630 D9/666 D9/678	1 1 1 15 2 2 1 9 31 6 7 5 1 3 3 1 1 1 21 15
D9/311	174	D9/732 D9/457 D9/600 D9/601 D9/606 D9/614 D9/615 D9/616 D9/617	1 1 1 1 15 2 10 4

Source Classifi	Number cation Of ORs		Number on Of ORs
D9/311	174	D9/619 D9/620 D9/621	10 16 22
		D9/622	10
		D9/623	7
		D9/624	1
		D9/625	12
		D9/626	1
		D9/627	21
		D9/628	23 1
D9/312	40	D9/631 D9/614	1
D3/ 312	40	D9/617	28
		D9/658	2
		D9/659	2
		D9/667	1
		D9/721	1
D9/313	121	D7/306	1
		D7/672	1
		D9/600	1
		D9/601	1
		D9/611	1
		D9/614 D9/615	17 2
		D9/616	14
		D9/618	6
		D9/619	11
		D9/620	4
		D9/621	4
		D9/622	17
		D9/623	6
		D9/625	5
		D9/627	12
		D9/628	9
		D9/636	3 1
		D9/649 D9/715	1
D9/314	100	D1/108	1
D3/314	100	D19/90	1
		D34/38	1
		D9/600	2
		D9/601	2
		D9/614	3
		D9/620	1
		D9/621	1
		D9/622	1

Classifica	Number tion Of ORs	Classificat	
D9/314	100	D9/623 D9/624 D9/625 D9/626 D9/627 D9/628 D9/631 D9/635 D9/655 D9/721	1 56 1 14 1 2 1 2 4
D9/315	71	D3/205 D9/629	1 68
D9/316	192	D3/271.3 D9/517 D9/604 D9/606 D9/614 D9/615 D9/616 D9/617 D9/618 D9/619 D9/620 D9/621 D9/622 D9/623 D9/625 D9/625 D9/627 D9/628 D9/629 D9/630 D9/721	8 1 1 2 7 10 25 1 3 32 24 5 28 9 4 10 19 1
D9/317	86	D9/601 D9/602 D9/603 D9/604	1 47 12 25
D9/318	154	D3/205 D7/302 D9/506 D9/602 D9/605 D9/607 D9/608 D9/609 D9/610	1 1 1 6 44 17 29

	Number Of ORs	New N Classification	Number Of ORs
D9/318	154	D9/611 D9/612 D9/613	14 13 14
D9/319	40	D9/612 D9/631	1 38
D9/320	58	D9/632	57
D9/321	8	D9/650	8
D9/322	125	D9/506	1
		D9/534	1
		D9/636	35
		D9/637	9
		D9/638	36
		D9/639	6
		D9/640	10
		D9/641	15
		D9/646 D9/649	1 2
		D9/667	2
		D9/671	1
D9/323	29	D3/271.7	1
., .		D9/600	1
		D9/642	27
D9/324	20	D9/642	1
		D9/671	19
D9/325	59	D9/600	1
		D9/633	58
D9/326	24	D3/271.5	19
D0 /207	1.0	D9/634	4
D9/327	19	D9/634	1 18
D9/328	45	D9/654 D9/654	1
DJ/ 320	45	D9/665	44
D9/329	172	D9/414	2
23, 023		D9/600	1
		D9/643	33
		D9/644	21
		D9/645	30
		D9/646	26
		D9/647	32
		D9/648	14
		D9/651	1
		D9/656	1
		D9/658 D9/665	2 1
D9/330	59	D9/653	58
טככ /פּע	JJ	D9/633 D9/721	1
		22, 121	_

Source	Number	New	Number
Classification	on Of ORs	Classification	n Of ORs
D9/331	65	D9/620	1
		D9/669	62
		D9/750	1
D9/332	95	D21/369	1
		D9/415	1
		D9/432	8
		D9/499	1
		D9/500	4
		D9/503	2
		D9/504	3
		D9/518	1
		D9/520	1
		D9/522	1
		D9/530	1
		D9/538	1
		D9/547	1
		D9/548	1
		D9/550	4
		D9/551	1
		D9/552	2
		D9/558	1
		D9/559	2
		D9/560	4
		D9/561	2
		D9/562	1
		D9/563	2
		D9/564	1
		D9/567	1
		D9/571	1
		D9/600	2
		D9/602	1
		D9/636	2
		D9/638	1
		D9/652	15
		D9/658	1
		D9/659	1
		D9/661	1
		D9/664	1
		D9/667 D9/669	10 1
		D9/687	1
		D9/687 D9/721	2
		D9/721 D9/722	1
		D9/759	1
D9/333	57	D3/302	1
טטט ועם	57	D7/321	1
		D1/ J2I	_

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 11 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

		New Nu Classification	mber Of ORs
D9/333	57	D9/502 D9/542 D9/652 D9/658 D9/661 D9/667	3 1 43 3 1 3
D9/334	64	D9/635	63
D9/335	147	D9/643 D3/271.3 D9/432 D9/434 D9/503 D9/616 D9/636 D9/644 D9/645 D9/646 D9/655 D9/656 D9/657 D9/658 D9/659 D9/660 D9/661 D9/662 D9/669	1 1 1 1 1 1 1 3 3 3 3 1 8 22 9 54 9 14 10 1
D9/336	183	D9/670 D9/532 D9/644 D9/645 D9/655 D9/656 D9/661 D9/662	1 1 1 1 1 71 45 47
D9/337	283	D9/664 D15/152 D15/90 D19/77 D28/7 D28/9 D3/201 D3/203.3 D3/271.1	12 9 1 1 1 1 1 1 1

PROJECT: D6752

	Number ation Of ORs	New S Classificat	Number tion Of ORs
D9/337	283	D3/299 D3/307 D30/113	1 1 1
		D6/512	1
		D7/300.2 D7/313	2 1
		D7/505	1
		D7/553.6	1
		D7/554.2	1
		D7/703 D9/414	1 1
		D9/415	1
		D9/416	1
		D9/421	1
		D9/432 D9/434	3 1
		D9/434 D9/503	2
		D9/504	3
		D9/516	2
		D9/517	9
		D9/521 D9/522	4 1
		D9/523	1
		D9/524	3
		D9/526	1
		D9/528 D9/529	1 1
		D9/529 D9/536	1
		D9/545	1
		D9/552	1
		D9/558	2
		D9/600 D9/601	1 1
		D9/620	1
		D9/640	13
		D9/661	1
		D9/663	3
		D9/670 D9/681	6 1
		D9/685	1
		D9/692	1
		D9/695	1
		D9/697 D9/698	1 1
		D9/098 D9/700	1
		D9/702	1

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 13 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

Generated by: Data Control Division Date: Jun. 29, 2004

Source Classific	Number	New S Classifica	Number ation Of ORs
D9/337	283	D9/706	1
		D9/711	1
		D9/715	21
		D9/716	20
		D9/717	11
		D9/718	17
		D9/719	23
		D9/720	6
		D9/721	26
		D9/722	15
		D9/724	4
		D9/727	1 1
		D9/729 D9/732	
		D9/732 D9/733	1 3
		D9/733	1
		D9/737	1
		D9/741	1
		D9/743	1
D9/338	187	D19/51	1
		D24/110	1
		D28/20	1
		D28/7	5
		D28/76	1
		D4/116	5
		D4/128	2
		D9/424	1
		D9/436	1
		D9/504	2
		D9/516	1
		D9/520	2
		D9/521 D9/522	1 3
		D9/522 D9/526	1
		D9/544	3
		D9/545	4
		D9/546	12
		D9/556	3
		D9/558	3
		D9/560	2
		D9/571	1
		D9/574	1
		D9/600	1
		D9/614	1
		D9/669	1
		D9/697	2

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 14 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

		New Nu Classification	
D9/338	187	D9/715 D9/721 D9/723 D9/724 D9/725 D9/726 D9/727 D9/728 D9/729 D9/739 D9/743	1 2 9 10 11 27 27 11 20 1 1 3
D9/339	130	D9/900 D3/203.2 D3/203.3 D3/203.4 D3/223 D6/515 D6/521 D9/414 D9/420 D9/422 D9/424 D9/432 D9/600 D9/614 D9/727 D9/729 D9/730 D9/731 D9/732 D9/733 D9/733 D9/734 D9/735 D9/759	11 2 11 1 1 1 17 2 4 1 4 1 1 1 1 4 8 9 12 14 6 2 1
D9/340	30	D9/735 D9/736	20 10
D9/341	449	D19/67 D24/226 D27/191 D3/203.3 D3/203.4 D3/203.8 D3/264 D3/272 D3/295 D3/299	1 1 30 3 2 1 1 1

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 15 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

Source Classi:	Number fication Of	New ORs Classifi	Number ication Of ORs	
D9/341	449	D3/302 D32/1		
			1 1	
		D7/703	7	
		D9/414 D9/416	1	
		D9/410 D9/419	1	
		D9/419 D9/420	1	
		D9/423	1	
		D9/425	1	
		D9/430	1	
		D9/432	3	
		D9/456	2	
		D9/457	1	
		D9/516	1	
		D9/524	1	
		D9/528	1	
		D9/540	1	
		D9/574	1	
		D9/600	2	
		D9/651	1	
		D9/669	1	
		D9/696	3	
		D9/700	2	
		D9/707	2	
		D9/711	1	
		D9/715	5	
		D9/717	1	
		D9/721	3	
		D9/722	3	
		D9/724	1	
		D9/730	3	
		D9/731	10	
		D9/732	12	
		D9/734	3	
		D9/736	3	
		D9/737	20	
		D9/738	1	
		D9/739	17	
		D9/740	13	
		D9/741	30	
		D9/742	7	
		D9/743	9	
		D9/745	5	
		D9/746	9 4	
		D9/747		
		D9/750	2	

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 16 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

Source Classificatio		New Num	mber Of ORs
D9/341	449	D9/751 D9/753 D9/754 D9/755 D9/756 D9/757 D9/758 D9/759 D9/760 D9/761	1 1 1 16 41 50 10 21 15 24
D9/342	70	D3/205 D9/425 D9/428 D9/456 D9/721 D9/722 D9/730 D9/736 D9/748	5 1 1 2 1 4 3 6 29 18
D9/343	8	D9/721 D9/750	2
D9/344	69	D3/215 D3/313 D3/315 D9/696 D9/699 D9/752 D9/753 D9/754	1 1 22 1 1 38 2 1
D9/345	152	D13/199 D2/980 D3/203.2 D3/257 D9/414 D9/415 D9/419 D9/424 D9/425 D9/426 D9/428 D9/457 D9/625 D9/653	1 1 1 1 7 1 3 3 1 1 1 1

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 17 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

Classificat		New Nu Classification	
D9/345	152	D9/696 D9/707 D9/710 D9/714 D9/715 D9/720 D9/721 D9/722 D9/731 D9/732 D9/737 D9/750 D9/751 D9/752 D9/755 D9/755 D9/755 D9/756 D9/757 D9/758 D9/759 D9/760 D9/761	2 11 1 9 2 2 5 1 21 2 12 3 1 2 10 12 4 2 1 3
D9/346	146	D3/203.3 D3/304 D6/634 D9/414 D9/415 D9/418 D9/420 D9/422 D9/430 D9/431 D9/432 D9/433 D9/434 D9/456 D9/701 D9/702 D9/711 D9/715 D9/721 D9/722 D9/737 D9/737 D9/751	1 1 1 5 1 1 2 1 2 3 6 2 6 1 1 1 5 2 1 2 1 3 5 2 1 1 1 5 2 1 1 1 1 2 1 1 1 1 1 1 1 1

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 18 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

	Number	New Nu: Classification	mber Of ORs
D9/346	146	D9/752 D9/753 D9/754 D9/756 D9/757 D9/759 D9/760 D9/761	1 36 19 10 5 10 4
D9/347	226	D9/762 D28/4 D3/20 D3/203.1 D3/205 D3/206 D3/256 D3/256 D3/259 D3/272 D3/294 D3/295 D3/313 D7/553.3 D7/553.6 D7/708 D9/414 D9/415 D9/456 D9/500 D9/516 D9/562 D9/563 D9/714 D9/721 D9/722 D9/724 D9/722 D9/737 D9/738 D9/739 D9/739 D9/740 D9/741 D9/742 D9/745 D9/745 D9/745	1 1 1 1 1 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1

DISPOSITION CLASSIFICATION(S) OF PATENTS Page: 19 FROM ABOLISHED SUBCLASSES REPORT

PROJECT: D6752

Source	Number	New Nu	umber
Classifica	tion Of ORs	Classification	Of ORs
D9/347	226	D9/747	5
		D9/755	4
		D9/756	2
		D9/757	2
		D9/758	1
		D9/759	4
		D9/761	42
D9/348	38	D28/66	1
		D9/456	1
		D9/721	1
		D9/732	1
		D9/737	2
		D9/750	5
		D9/755	1
		D9/756	1
		D9/757	3
		D9/758	18
		D9/760	2

CLASSIFICATION ORDER 1833

July 6, 2004

C. CHANGES TO THE USPC - LOCARNO CONCORDANCE
There are no changes to the USPC - LOCARNO Concordance resulting from this project.

D. CHANGES TO THE DEFINITION (D6752)

CLASS D3-TRAVEL GOODS AND PERSONAL BELONGINGS

Definitions Abolished

Subclasses

203, 271

Definitions Modified

Class Definition: Under the SEE OR SEARCH CLASS

Delete:

The reference to D9

Insert:

D9, Packages and Containers for Goods, subclasses 600-762, 500-575 and subclasses 414-433 for disposable-type packaging, including record jacket; subclass 700 for sewing kit or needle and thread package; subclasses 600-681 for simulative bottles and disposable containers; and subclasses 516-575 or generic bottle.

Subclass 18: Under the SEE OR SEARCH CLASS, in the reference to D9

Delete:

subclass 303

Insert:

subclass 700

Subclass 202: under the SEE OR SEARCH CLASS

Delete:

The reference to D9

Insert:

D9, Packages and Containers for Goods, subclasses 600-762 for simulative bottles and disposable containers and subclasses 516-575 for generic bottle.

Subclass 205: Under the SEE OR SEARCH CLASS

Delete:

The reference to D9

Insert:

D9, Packages and Containers for Goods, subclasses 735 and 736 for razor blade packaging that releases contents sequentially and subclass 748 for packaging for razor.

Subclass 270: In the subclass definition, after, "ornamentation or in"

Insert:

three dimentional

Definition established

203.1 Medical equipment or medication:

This subclass is indented under subclass 201. Design for the storage or carrying personal medications or emergency type medications or treatment materials.

(1) Note: Includes emergency or first aid kit.

SEE OR SEARCH THIS CLASS, SUBCLASS:

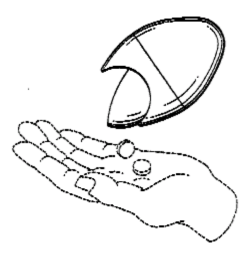
264, through 266, for eyeglass or contact lens case.

SEE OR SEARCH CLASS:

- D4, Brushware, subclass 108 for toothbrush combined with case, and subclass 199 for toothbrush storage container.
- D9, Packages and Containers for Goods, appropriate subclass for generic disposable packaging for medications.
- D24, Medical and Laboratory Equipment, subclass 224 for professionally administered medication, such as chemotherapy or biological specimen container.

203.2 Pill or tablet:

This subclass is indented under subclass 203.1. Design for the storage of pellet or wafer type medication.



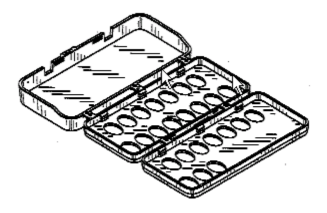
Example of a design for a storage container for a pill or tablet.

SEE OR SEARCH CLASS:

D9, Packages and Containers for Goods, subclass 339.2 for dispensing type disposable blister package for medication, subclass 339.3 for dial type disposable packaging for medication.

203.3 Compartmented:

This subclass is indented under subclass 203.2. Design that shows or has a provision for being divided into plural compartments or areas.



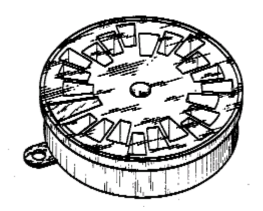
Example of a design for a compartmental storage container for a pill or tablet.

SEE OR SEARCH CLASS:

D9, Packages and Containers for Goods, subclass 751-760 for compartmented disposable packaging for generic compartmented packaging.

203.4 Dial type:

This subclass is indented under subclass 203.3. Design that turns, twists or swivels to release individual pill, wafer or tablet of medication.



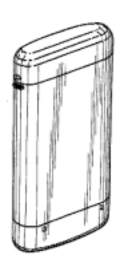
Example of a design for a dail type storage container for a pill or tablet.

SEE OR SEARCH CLASS:

D9, Packages and Containers for Goods, subclass 339.3 for dial type disposable packaging for medication.

203.5 Tampon or bandage:

This subclass is indented under subclass 203.1. Design for container specifically designed for the storage for personal hygiene or absorbent type bandage material.



Example of a design for a storage container for tampon or bandage.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclasses 415-499 for box or package.
- D24, Medical and Laboratory Equipment, subclass 141 for medical tampon, subclass 189 for bandage.

203.6 First aid kit or case:

This subclass is indented under subclass 203.1. Design for a storage container for medical articles for the care of victims of minor accidents.

SEE OR SEARCH CLASS:

D6, Furnishings, subclasses 512-574 for generic article support or dispenser.

D24, Medical and Laboratory Equipment, subclasses 107-182 for medical tools, per se.

203.7 Medical worker specific:

This subclass is indented under subclass 203.6. Design for storage container for medical treatment articles designed for use by a medical technician, nurse or doctor.



Example of a design for a first aid kit for a medical worker.

203.8 Diabetic case:

This subclass is indented under subclass 203.6. Design for storage container for medical articles for personal care or treatment of diabetes.

(1) Note: Includes syringe case.

SEE OR SEARCH THIS CLASS, SUBCLASS:

247-253, for wallet.

273-302, for generic enclosed storage containers.

SEE OR SEARCH CLASS:

D24, Medical and Laboratory Equipment, subclass 12 for syringe.

271.1 In form:

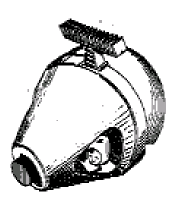
This subclass is indented under subclass 270. Design that includes an ornamental feature or features that simulate the ornamental appearance in three-dimensional form.



Example of a design for a storage container that is simulative in form.

271.11 Vehicle:

This subclass is indented under subclass 271.1. Design that is a representation of a mechanical means of transportation.



Example of a design for a storage container that simulates a vehicle.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclasses 672-678 for disposable packaging that simulate a vehicle.
- D12, Transportation, for mechanical vehicles and parts thereof.
- D21, Games, Toys, and Sports Goods, subclasses 424-452 for riding toy; subclasses 533-560 for toys that simulate vehicles.
- D34, Material or Article Handling Equipment, subclasses 12-26 for cart.

271.12 Wheeled:

This subclass is indented under subclass 271.11. Design that is a representation of a mechanical means of transportation that shows wheel member or members.



Example of a design for a storage container that simulates a wheeled vehicle.

(1) Note: Includes wheel.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclasses 675-677 for disposable packaging that simulate a wheeled vehicle.
- D12, Transportation, subclasses 82-129 for wheeled mechanical vehicles; subclasses 500-603 for tires.
- D21, Games, Toys, and Sports Goods, subclass 424-452 for riding toy; subclasses 533-560 for toys that simulate vehicles.
- D34, Material or Article Handling Equipment, subclasses 12-26 for cart or dolly; subclass 28 for forklift.

271.2 Animal:

This subclass is indented under subclass 271.1. Design that is a representation of a living organism such as a mammal.



Example of a design for a storage container that simulates an animal.

(1) Note: Includes egg.

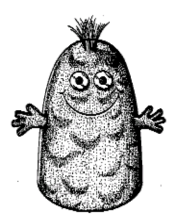
SEE OR SEARCH CLASS:

D9, Packages and Containers for Goods, subclass 601-613 for disposable packaging that simulates an animal.

D21, Games, Toys, and Sports Goods, subclasses 576-657 for toy stuffed animal.

271.3 Humanoid:

This subclass is indented under subclass 271.2. Design that is a representation of a human being or part thereof.



Example of a design for a storage container that simulates a human being.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclass 614-628 for disposable packaging that simulates a human being.
- D21, Games, Toys, and Sports Goods, subclasses 585-648 for toy doll or toy that simulates a human being.

271.4 Apparel:

This subclass is indented under subclass 271.1. Design that is a representation of clothing.



Example of a design for a storage container that simulates apparel.

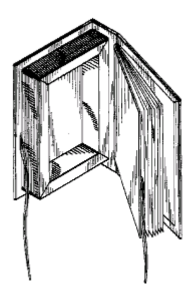
(1) Note: Includes storage containers that simulate the form of a hat, helmet, umbrella or other clothing type accessory.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclasses 728-859 for apparel; subclasses 865-889 for headwear; subclasses 896-945 for footwear.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 102-107 for protective head covering such as helmet.

271.5 Book:

This subclass is indented under subclass 271.1. Design that is a representation of a bound literary work or assembled printed material.



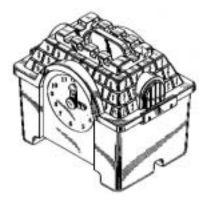
Example of a design for container that simulates a book.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclass 634 for disposable packaging that simulates a book.
- D6, Furnishings, subclasses 632-635 for audio-visual storage container.
- D19, Office Supplies; Artists' And Teachers' Materials, subclasses 86-92 for office type paper or document holders.

271.6 Building:

This subclass is indented under subclass 271.1. Design that is a representation of a permanent inhabitable structure.



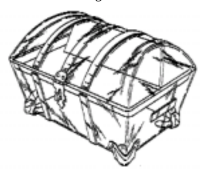
Example of a design for a storage container that simulates a building.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclasses 636-641 for disposable packaging that simulate a building or structure.
- D21, Games, Toys, and Sports Goods, subclasses 506-511 for a toy building.
- D25, Building Units and Construction Elements, subclasses 1- 34 for building or structure.

271.7 Furniture:

This subclass is indented under subclass 271.1. Design that is a representation of furnishings for a habitable room, building or similar structure.



Example of a design for a storage container that simulates furniture.

(1) Note: Includes trunk and cabinet type musical instruments such as piano or organ.

SEE OR SEARCH CLASS:

- D6, Furnishings, appropriate subclasses for designs for household and office furniture.
- D9, Packages and Containers for Goods, subclass 642 for disposable packaging that simulates furniture.
- D21, Games, Toys, and Sports Goods, subclasses 519-522 for toy furniture.

271.8 Plant:

This subclass is indented under subclass 271.1. Design that is a representation of organic life cultivated for flowers or foliage.



Example of a design for a storage that simulates a plant.

SEE OR SEARCH CLASS:

- D9, Packages and Containers for Goods, subclasses 655 664 for disposable packaging that simulate a plant or flower.
- D11, Jewelry, Symbolic Insignia, and Ornaments, subclasses 117-120 for artificial plants and flowers.
- D21, Games, Toys, and Sports Goods, subclass 496 for toy building block that simulates a plant of part thereof.

271.9 Sports Goods:

This subclass is indented under subclass 271.1. Design that is a representation of items for the playing of an organized sport or sports equipment.



Example of a design for a storage container that simulates sports goods.

(1) Note: Sports apparel excluded.

SEE OR SEARCH THIS CLASS, SUBCLASS:

271.4, for container simulating sport type apparel including hat, helmet or footwear.

SEE OR SEARCH CLASS:

- D7, Equipment For Preparing or Serving Food or Drink Not Elsewhere Specified, subclass 901, for simulative sport ball collection.
- D21, Games, Toys, and Sports Goods, subclasses 698-810 for sports equipment.

D. CHANGES TO THE DEFINITION (D6752)

CLASS D9 PACKAGES AND CONTAINERS FOR GOODS

Definitions Abolished

Subclasses

300, 302-305, 307, 337, 339, 341

Definitions modified

Subclass 434: After, the last reference to SEE OR SEARCH THIS CLASS, SUBCLASS

Insert:

SEE OR SEARCH CLASS:

D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclass 398 for siphon

Definitions Established:

600 SIMULATIVE IN FORM OR MOTIF:

This subclass is indented under the class definition. Design that shows an ornamental feature or features that simulate the ornamental appearance of another object either as applied ornamentation or in form.

- (1) Note. The search for disposable packaging fan that simulates the appearance of another object should also include the appropriate Design Class and subclass (es) for the actual object simulated.
- (2) Matchbook type excluded since the design for this article usually includes or shows applied ornamentation that is a simulation of another object

601 Animate:

This subclass is indented under subclass 600. Design that simulates the form or appearance of an animal.

SEE OR SEARCH THIS CLASS, SUBCLASS:

666, for shell

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 271.2 for storage container that simulates an animal.

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49-58 for simulative jewelry; subclasses 158 and 159 for sculpture or table ornament that simulates an animal.
- D21, Games, Toys and Sports Goods, subclasses 585-657 for toy animal or stuffed animal.

602 Bird:

This subclass is indented under subclass 601. Design that simulates a feathered animal with two wings and two legs.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.2 for storage container that simulates an animal.
- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 57-58 for jewelry with bird motif, subclass 107 for symbolic medals or badge with bird motif; subclasses 162 for sculpture or table ornament with bird motif.
- D21, Games, Toys and Sports Goods, subclasses 606-609 for toy bird.

Rooster, hen turkey or chick:

This subclass is indented under subclass 602. Design that simulates domestic fowl.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclass 58 for jewelry with bird motif, subclass 107 for symbolic medal or badge with bird motif; subclasses 162 for sculpture or table ornament with bird motif.
- D21, Games, Toys and Sports Goods, subclasses 609 for toy rooster, hen, turkey or chick.

Web-footed:

This subclass is indented under subclass 602. Design that simulates a feathered animal with toes that are joined with a web such as a duck or swan.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclass 58 for jewelry with bird motif, subclass 107 for symbolic medal or badge with bird motif; subclasses 162 for sculpture or table ornament with bird motif.
- D21, Games, Toys and Sports Goods, subclass 607 for web-footed toy bird.

605 Dinosaur or dragon:

This subclass is indented under subclass 601. Design that simulates an extinct reptile or mythical reptile monster.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 150-163 for simulative sculpture or table ornament.
- D21, Games, Toys and Sports Goods, subclasses 615 for toy dinosaur or dragon.

606 Fish:

This subclass is indented under subclass 601. Design that simulates a cold-blooded sea or water creature.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclass 50 for jewelry that simulates aquatic animals, subclass 100 for symbolic medal or badge that simulates an animal; subclass 158 for animal simulative sculpture or table ornament.
- D21, Games, Toys and Sports Goods, subclasses 599 for toy fish; subclass 603 for turtle; subclass 601 for toy octopus.

607 Quadruped:

This subclass is indented under subclass 601. Design that simulates an animal with four feet.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.2 for storage container that simulates an animal.
- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four-legged animal.
- D21, Games, Toys and Sports Goods, subclasses 596, 603-605, 610-620, 651-656 for four-legged toy animal.

608 Bear:

This subclass is indented under subclass 607. Design that simulates a large, heavy animal with thick fur and claws.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four legged animal.
- D21, Games, Toys and Sports Goods, subclasses 604-605 for toy bear.

609 Canine:

This subclass is indented under subclass 607. Design under subclass that simulates a dog.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four legged animal.
- D21, Games, Toys and Sports Goods, subclass 611 for toy dog figure.

610 Elephant:

This subclass is indented under subclass 607. Design that simulates the largest living land mammal.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four-legged animal.
- D21, Games, Toys and Sports Goods, subclasses 616 for toy elephant.

611 Feline:

This subclass is indented under subclass 607. Design that simulates a cat or lion figure.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four legged animal.
- D21, Games, Toys and Sports Goods, subclasses 617 and 618 for toy feline animal.

612 Horse, mule or zebra:

This subclass is indented under subclass 607. Design that simulates a four-legged animal with a flowing mane and tail used for transporting loads or for riding.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four legged animal.
- D21, Games, Toys and Sports Goods, subclasses 428 and 620 for toy horse, mule or zebra.

613 Rabbit:

This subclass is indented under subclass 607. Design that simulates a hare or burrowing animal with long ears and a short fluffy tail.

SEE OR SEARCH CLASS:

- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 49, 51 and 52 for jewelry that simulates animals with four legs, subclass 100 for symbolic medals or badge showing a four legged animal; subclasses 158-159 for simulative sculpture or table ornament showing a four legged animal.
- D21, Games, Toys and Sports Goods, subclass 655 for toy rabbit.

614 Humanoid:

This subclass is indented under subclass 601. Design that simulates or shows a human figure or human type characteristics.

(1) Note: Includes skeleton and body part.

SEE OR SEARCH THIS CLASS, SUBCLASS:

625-628, for packaging the simulates the appearance of a human head or skull.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.3 for storage container that simulates the appearance of the human form.
- D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 53-56 for jewelry that simulates the human form, subclass 101 for symbolic medals or badge showing the human form; subclasses 160-162 for simulative sculpture or table ornament showing a human form.
- D21, Games, Toys and Sports Goods, subclasses 594 and 621-649 for toy doll.

615 Clown:

This subclass is indented under subclass 614. Design that simulates or shows a costumed performer suggesting comic tricks or actions.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 632 for toy clown.

616 Ethnic costume:

This subclass is indented under subclass 614. Design that simulates a figure with clothing that suggests a particular geographic region or culture.



Example of a design for packaging that simulates an ethic costume.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclasses 639-642 for toy doll with national, regional or ethnic attire or costume.

617 Christmas or holiday figure:

This subclass is indented under subclass 614. Design that simulates a human figure with clothing that suggests a particular holiday such as Christmas, Halloween or the like.



Example of a design for packaging that simulates a Christmas or holiday figure.

(1) Note: Includes snowman.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 638 for Santa type doll figure; subclass 629 for snowman.

618 Sports attire:

This subclass is indented under subclass 614. Design that simulates a human figure dressed in clothing that suggests an organized sport activity such as baseball, golf or the like



Example of a design for packaging that simulates sports attire.

(1) Note: Swimming attire excluded.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 635 for doll with athletic attire.

619 Uniform:

This subclass is indented under subclass 614. Design that simulates a human figure dressed in clothing that suggests a particular occupation or type of trade or work.

(1) Note: Includes royalty or 'playing card' figure, and ballet dancer

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 634 for doll with occupational or vocational uniform; subclass 636 for military type; subclass 637 for astronaut or pilot; subclass 640 for cowboy or cowgirl.

620 Grotesque:

This subclass is indented under subclass 614. Design that shows a caricature or representation of a human figure with distorted proportions or body appearance.



Example of a design for packaging that simulates a groteque figure.

SEE OR SEARCH THIS CLASS, SUBCLASS:

625, for representation of a jack-o'- lantern or "man in the moon."

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 630 for doll with grossly exaggerated head size.

Feminine:

This subclass is indented under subclass 614. Design that simulates a female human figure.

SEE OR SESRCH THIS CLASS, SUBCLASS:

614, for representation of child or infant.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclasses 645-649 for doll with female characteristics.

622 Dress:

This subclass is indented under subclass 621. Design that simulates a female human figure and includes a flowing one-piece outer garment.

SEE OR SESRCH THIS CLASS, SUBCLASS:

614, for representation or child or infant.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclasses 756-822 for dress.
- D21, Games, Toys and Sports Goods, subclass 648 for female doll with a dress or skirt; subclass 647 for pinafore or apron.

623 Masculine:

This subclass is indented under subclass 614. Design that simulates a mature male human figure.

SEE OR SEARCH THIS CLASS, SUBCLASS:

614, for representation or child or infant.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 621-644 for male doll.

Appendage or body part:

This subclass is indented under subclass 614. Design that simulates a part of the human figure such as an arm, leg, hand, head or the like.

625 Head:

This subclass is indented under subclass 624. Design that simulates the uppermost or forward most part of the human body that includes the brain eyes, nose, mouth and jaws.

(1) Note: Includes representation of a jack-o'-lantern and "man in the moon."

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 659 for doll head or mask.

626 Skull:

This subclass is indented under subclass 625. Design that shows the bones forming the human head.

SEE OR SEARCH THIS CLASS, SUBCLASS:

614, for skeleton.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 659 for doll head or mask.

Feminine figure:

This subclass is indented under subclass 625. Design that shows the head of a mature female.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 659 for doll head or mask.

628 Masculine figure:

This subclass is indented under subclass 625. Design that simulates the head of a mature male.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 659 for doll head or mask.

629 Heart:

This subclass is indented under subclass 624. Design that simulates the organ of the human body that pumps blood.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 271.3 for storage container that simulates a human heart.

630 Insect:

This subclass is indented under subclass 601. Design that simulates a small anthropoid animal with six legs, possibly winged and a body divided into three parts.

(1) Note: Includes beehive

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 650 for toy insect.

631 Apparel:

This subclass is indented under subclass 600. Design that simulates an article of clothing or garment.

(1) Note: Includes apparel type accessory such as a fan or umbrella.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclasses 700-864 for designs for apparel.
- D3, Travel Goods and Personal Belongings, subclasses 1-17 for fan or umbrella.

632 Hat or crown:

This subclass is indented under subclass 631. Design that simulates a head covering.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclasses 865-895 for designs hats or headwear.
- D29, Equipment for Safety, Protection and Rescue, subclasses 102-107 for helmet or protective headgear.

633 Barrel:

This subclass is indented under subclass 600. Design that shows or simulates a cylindrical container, usually constructed of staves bound together with hoops, with a flattop and bottom of equal diameter.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 39 for barrel storage container.

634 Book:

This subclass is indented under subclass 600. Design that shows or simulates a set of written, printed or blank pages fastened along one side and encased between protective covers.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 39 for barrel, subclass 271.5 for permanent storage container simulating a book.
- D19, Office Supplies; Artists' and Teachers' Materials, subclasses 26-31 for design for book.

635 Bow:

This subclass is indented under subclass 600. Design that shows or simulates a bowknot or at least two loops of material connected with a knot and two ends.

SEE OR SEARCH THIS CLASS, SUBCLASS:

670, for textile.

SEE OR SEARCH CLASS:

- D2, Apparel and Haberdashery, subclass 606 for bow tie.
- D5, Textile or Paper Yard Goods; Sheet Material, subclass 34 for textile or sheet goods, pattern that includes plant life with a ribbon or bow; subclass 40 for ribbon or bow only.
- D11, Jewelry, Symbolic Insignia, and Ornaments, subclass 74 for brooch or earring with bow ornament.

636 Building or component:

This subclass is indented under subclass 600. Design that shows or simulates a structure or dwelling or part thereof.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.6 for permanent storage container simulating a building.
- D21, Games, Toys and Sports Goods, subclasses 506-512 for toy building or structure; subclasses 484 -505 for toy building block.

D25, Building Units and Construction Elements, subclasses 1-34 for building structure; subclasses 102-164 for architectural stock material.

637 Barn or log cabin:

This subclass is indented under subclass 636. Design that shows or simulates a structure built to house farm animals and farm equipment or a rough structure fashioned from rough log type materials.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclasses 508 for toy barn or sable.

D25, Building Units and Construction Elements, subclasses 1-34 for building structure; subclasses 22-30 for building structure with angled roof.

638 Tower or skyscraper:

This subclass is indented under subclass 636. Design that simulates a multi-level tall building type structure of four floors or more.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 510 for toy tower.

D25, Building Units and Construction Elements, subclass 6 for tower.

639 Windmill:

This subclass is indented under subclass 638. Design that simulates a structure that includes a projecting sail like members.

SEE OR SEARCH CLASS:

D21, Games, Toys and Sports Goods, subclass 510 for toy windmill.

640 Architectural detail:

This subclass is indented under subclass 638. Design that simulates a part or element of a building structure.



Example of a design for packaging that simulates an architectural detail such as a fire place.

SEE OR SEARCH CLASS:

D25, Building Units and Construction Elements, subclasses 102-164 for architectural stock material.

641 Column:

This subclass is indented under subclass 640. Design that simulates a support column.

SEE OR SEARCH CLASS:

D25, Building Units and Construction Elements, subclasses 126-131 for architectural post or beam.

Furniture:

This subclass is indented under subclass 600. Design that simulates movable articles in a room that make it fit for living or working such as chair, bed, cabinet or the like.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.7 for permanent storage container simulating furniture.
- D6, Furnishings, subclasses 300-512 for furniture and furnishings.
- D21, Games, Toys and Sports Goods, subclasses 519-524 for toy furniture.

Edible food or tobacco product:

This subclass is indented under subclass 600. Design that simulates a substance for human consumption or an item or device for smoking.

SEE OR SEARCH CLASS:

- D1, Edible Products, subclasses 100-199 for food product.
- D3, Travel Goods and Personal Belongings, subclass 271.8 for permanent storage container simulating a plant or plant part.
- D27, Tobacco and Smokers' Supplies, subclasses 100 and 101 for tobacco product; subclasses 163-169 for pipe.

Fruit or vegetable:

This subclass is indented under subclass 643. Design that simulates the edible, fleshy portion of a plant.

645 Fruit:

This subclass is indented under subclass 643. Design that simulates the edible, fleshy portion of a plant usually containing seeds such as a banana, apple, berry or the like.

646 Grape:

This subclass is indented under subclass 645. Design that simulates clusters of small, round, sweet fruit grown on vines.

647 Citrus:

This subclass is indented under subclass 645. Design that shows a semi-tropical fruit having a leathery aromatic skin.

648 Tobacco:

This subclass is indented under subclass 643. Design that simulates a product made from leaves such as a cigarette or cigar for smoking or a device used for smoking them such as a pipe or cigarette holder.

SEE OR SEARCH CLASS:

D27, Tobacco and Smokers' Supplies, subclasses 100 and 101 for tobacco product; subclasses 163 -169 for pipe; subclasses 186-192 for storage container for tobacco product.

649 Geography:

This subclass is indented under subclass 600. Design that shows a geographic feature such as a map, shape of a nation, state or the appearance of a urban or rural landscape such as a mountain range or waterfall.



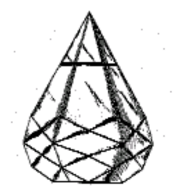
Example of a design for simulates geography.

650 Horseshoe:

This subclass is indented under subclass 600. Design that simulates a U-shaped flat plate that may be nailed to a horse hoof or is used as a 'good luck' symbol.

651 Jewel:

This subclass is indented under subclass 600. Design that simulates a faceted stone or jewelry.



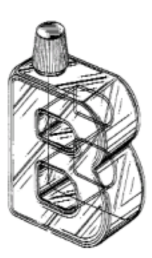
Example of a design for packaging that simulates jewel.

SEE OR SEARCH CLASS:

D11, Jewelry Symbolic Insignia, and Ornaments, subclasses 1-94 for jewelry.

652 Letter or number, embossed or in form only:

This subclass is indented under subclass 600. Design that is embossed with a letter or number or simulates in form a letter or number.



Example of a design for packaging that simulates a letter.

- (1) Note: Text or printed matter is not considered in the classification of subject matter in this subclass.
- (2) Note: Includes punctuation mark.

SEE OR SEARCH CLASS:

- D5, Textile or Paper Yard Goods; Sheet Material, subclass 30 for textile that includes a letter, number or punctuation mark.
- D18, Printing and Office Machinery, subclasses 24-31 for ornamental designs for type and typefonts.

653 Light source:

This subclass is indented under subclass 600. Design that simulates a point of light such as a torch, candle, light bulb or light fixture.

SEE OR SEARCH THIS CLASS, SUBCLASS:

667, for lightening type symbol.

669, for star.

SEE OR SEARCH CLASS:

D26, Lighting, subclasses 1-8 for light source, subclasses 9-23 for candle or candle holder, subclasses 24-112 for domestic or industrial light fixture.

654 Luggage:

This subclass is indented under subclass 600. Design that simulates personal carrying containers such as a suitcase or cosmetic bag.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 272-302 for trunk or suitcase.

655 Plant:

This subclass is indented under subclass 600. Design that simulates or shows an organism of the kingdom of plantae-lacking the power of locomotion.

SEE OR SEARCH CLASS:

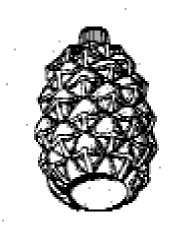
- D3, Travel Goods and Personal Belongings, subclasses 271.8 for storage containers that simulate plants.
- D5, Textile or Paper Yard Goods; Sheet Material, subclasses 6, 16, 24, 32-39 for textile or sheet goods with pant motif.
- D11, Jewelry, Symbolic Insignia, and Ornaments, subclass 63 for brooch or earring with plant motif or design; subclasses 117-20 for artificial plant.

656 Wreath:

This subclass is indented under subclass 655. Design that simulates or shows a circlet of leaves or boughs that may include an open section.

657 Cone, acorn or the like:

This subclass is indented under subclass 655. Design that simulates or shows the appearance of a unisexual reproductive structure of plants such a conifers typically consisting of a central axis that develops pollen gearing sacs or seeds or the fruit of the oak tree.



Example of a design for a packaging that simulates a pine cone.

658 Individual leaf or spray:

This subclass is indented under subclass 655. Design that simulates or shows a single flat plant structure attached to a twig or an individual sprig of leaves

659 Tree or shrub:

This subclass is indented under subclass 655. Design that simulates or shows a perennial woody plant.

660 Trunk or log:

This subclass is indented under subclass 659. Design that simulates or shows a woody, bark-covered portion of a tree such a base area or limb.

661 Flower:

This subclass is indented under subclass 655. Design that simulates or shows a bud or blossom of a plant.

SEE OR SEARCH CLASS

- D5, Textile or Paper Yard Goods; Sheet Material, subclass 34 for textile or sheet goods, pattern that includes plant life with a ribbon or bow; subclass 40 for ribbon or bow only.
- D11, Jewelry, Symbolic Insignia, and Ornaments, subclass 74 for brooch or earring with bow design.
- PLT, Appropriate subclasses for asexual plants and flowers.

662 Daisy:

This subclass is indented under subclass 661. Design that simulates or shows a common, naturalized Eurasian plant having a flower head with petals extending as rays.

663 Rose:

This subclass is indented under subclass 661. Design that simulates or shows a flower from a genus ROSA, having prickly stems, compound petals.

664 Fleur de lis:

This subclass is indented under subclass 661. Design that simulates or shows a threepetal iris flower often used or associated as a emblem of the kings of France.



Example of a design for packaging that simulates a fleur de lis.

665 Musical instrument or symbol:

This subclass is indented under subclass 600. Design that simulates or shows a device intended to make music such as a drum, trumpet, violin or clarinet.

SEE OR SEARCH CLASS:

- D17, Musical Instruments, subclasses 1-9 for keyboard type, subclasses 10-13 for wind instrument; subclasses 14-21 for string instrument; subclasses 22-23 for percussion instrument.
- D21, Games, Toys, and Sports Goods, subclasses 405-411 for noise or music making toys.

666 Shell:

This subclass is indented under subclass 600. Design that simulates or shows the hard outer covering that encases certain organisms such as mollusks insects or the like.

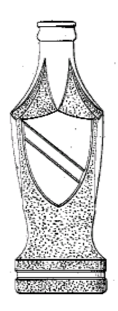
SEE OR SEARCH THIS CLASS, SUBCLASS:

657, for nut, acorn or outer covering for a fruit or seed.

667 Symbol or shield:

This subclass is indented under subclass 600. Design that simulates or shows a representation for another object such as heraldry, weather, religious or money symbols or the like.





Examples of a design for packaging that simulates symbol or shield.

- (1) Note: Includes representation of a playing card unless a human figure is shown such as a king, queen, jack or joker.
- (2) Note: Includes arrow.

SEE OR SEARCH THIS CLASS, SUBCLASS:

614-623, for figure of a royal person including face card of a playing deck

668 Sport goods:

This subclass is indented under subclass 600. Design that simulates or shows an object used to play organized games such as football, golf, baseball, tennis and the like.



Example of a design for packaging that simulates a sport article.

SEE OR SEARCH THIS CLASS, SUBCLASS:

632, for sports helmet or headware.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.9 for storage container that simulates sport goods.
- D21, Games, Toys, and Sports Goods, subclasses 698-770 for sports equipment.

669 Star:

This subclass is indented under subclass 600. Design that simulates or shows a planetary object such as a planet, point or light, meteor or other heavenly body.

SEE OR SEARCH THIS CLASS, SUBCLASS:

625, for simulation of the "man in the moon".

670 Textile:

This subclass is indented under subclass 600. Design that simulates or shows fabric or rope material.



Example of a design for packaging that simulates textile.

SEE OR SEARCH CLASS:

D5, Textile or Paper Yard Goods; Sheet Material, subclasses 1-62 for textiles or yard goods.

671 Timepiece:

This subclass is indented under subclass 600. Design that simulates or shows a clock or watch, sundial or the like.

SEE OR SEARCH CLASS:

D10, Measuring, Testing, or Signaling Instruments, subclasses 1-45 for clock or clock case, subclasses 30-39 or watch.

Vehicle or component thereof:

This subclass is indented under subclass 600. Design that simulates or shows a means of transportation.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 271.11 and 12 for storage container that simulates a vehicle.
- D12, Transportation, subclasses 16, for golf cart, 17-19 for animal cart; 36-51.
- D34, Material or Article Handling Equipment; subclasses 12-26 for hand cart or conveying article
- D21, Games, Toys, and Sports Goods, subclasses 533-560 for toy vehicle.

673 Aircraft or spacecraft:

This subclass is indented under subclass 672. Design that simulates or shows an airplane or rocket.

SEE OR SEARCH CLASS:

- D12, Transportation, subclasses 319-344 for aircraft, spacecraft or fuselage.
- D21, Games, Toys, and Sports Goods, subclasses 442 for toy helicopter, subclasses 447-452 for toy aircraft or rocket.

674 Rocket or spaceship:

This subclass is indented under subclass 673. Design that simulates or shows means for travel in outer space.

SEE OR SEARCH CLASS:

- D12, Transportation, subclasses 319-344 for aircraft, spacecraft or fuselage.
- D21, Games, Toys, and Sports Goods, subclasses 447-452 for toy aircraft or rocket.

675 Automobile:

This subclass is indented under subclass 672. Design that simulates or shows a motor car.

SEE OR SEARCH CLASS:

- D12, Transportation, subclasses 82-100 for motorcar, bus or truck.
- D21, Games, Toys, and Sports Goods, subclasses 548-551 for toy automobile.

676 Truck:

This subclass is indented under subclass 673. Design that simulates or shows a motor truck.

SEE OR SEARCH CLASS:

- D12, Transportation, subclasses 82-100 for motorcar or truck.
- D21, Games, Toys, and Sports Goods, subclasses 552-560 for toy truck.

677 Train:

This subclass is indented under subclass 673. Design that simulates or shows means for rail travel.

SEE OR SEARCH CLASS:

- D12, Transportation, subclasses 36-42 for train or monorail.
- D21, Games, Toys, and Sports Goods, subclasses 540-541 for toy train.

678 Ship or boat:

This subclass is indented under subclass 673. Design that simulates or shows means for travel on water.

SEE OR SEARCH CLASS:

- D12, Transportation, subclasses 300-316 for watercraft or hull.
- D21, Games, Toys, and Sports Goods, subclasses 542-547 for toy watercraft.

679 Tool:

This subclass is indented under subclass 600. Design that simulates or shows a device such as a hammer, used to perform or facilitate manual or mechanical work.

SEE OR SEARCH CLASS:

- D8, Tools and Hardware, subclasses 1-107 for hand and power tools.
- D21, Games, Toys, and Sports Goods, subclasses 532 for toy tool.

680 Weapon:

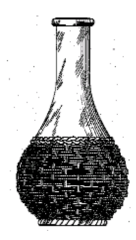
This subclass is indented under subclass 600. Design that simulates or shows an instrument for defense such as a handgun or sword.

SEE OR SEARCH CLASS:

- D21, Games, Toys, and Sports Goods, subclasses 567-575 for toy weapon.
- D22, Arms, Pyrotechnics, Hunting and Fishing Equipment, subclasses 102-111 for weapon.

681 Wickerwork or basket:

This subclass is indented under subclass 600. Design that simulates or shows wicker-type material or shows a heavy woven texture.



Example of a design for packaging that simulates wickerwork.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 277 for wicker type enclosed storage or carrying container, subclasses 304-314 for open basket

682 WITH GAS PROPELLANT MEANS OR PUMP:

This subclass is indented under the class definition. Design for aerosol type can or container with means for pump propelled application of contents.



Examples of a design for packaging with gas propellant means or pump.



Examples of a design for packaging with gas propellant means or pump.

SEE OR SEARCH CLASS:

- D8, Tools and Hardware, subclass 30 for blow torch.
- D24, Medical and Laboratory Equipment, subclass 110 for atomizer for medical product (e.g., inhaler, etc.).
- D28, Cosmetic Products and Toilet Articles, subclass 91.1 for atomizer for perfume or cologne.
- D29, Equipment for Safety, Protection, and Rescue, subclasses 125-128 for fire extinguisher.

683 Bellows:

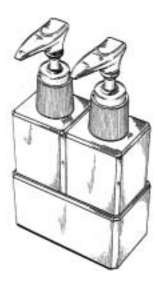
This subclass is indented under subclass 682. Design for container that includes a wrinkled feature that compresses or expands to pump or release contents.



Example of a design for packaging with bellows.

684 Divided or joined compartments:

This subclass is indented under subclass 682. Design for design with two or more separate areas to hold contents or with plural pump closures.



Example of a design for packaging with divided or joined compartments.

685 Trigger type spray:

This subclass is indented under subclass 682. Design that shows a pump type applicator that is activated by a squeezing motion usually with a finger.



Example of a design for packaging with a trigger type spray.

Top, overcap or closure continues configuration of body:

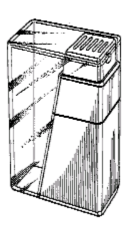
This subclass is indented under subclass 682. Design that shows a cap or top member appears to be an extension of the form or shape of the basic container.



Example of a design for packaging with a closure that continues configuration of the body.

687 And flat side or detail:

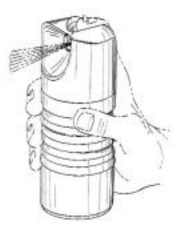
This subclass is indented under subclass 686. Design that shows at least one side or area on the body of the design that is smooth, even and level.



Example of a design for packaging with a closure that continues configuration of the body with a flat side.

688 Circular in plan:

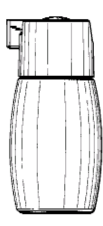
This subclass is indented under subclass 686. Design that is round with viewed from the top plan aspect.



Example of a design for packaging with a closure that continues configuration of the body and is circular in plan.

689 And tapered or rounded side wall:

This subclass is indented under subclass 688. Design that slopes or becomes gradually narrower or thinner.



Example of a design for packaging with a closure that continues configuration of the body and circular in plan and tapers.

690 Substantially circular in plan:

This subclass is indented under subclass 682. Design that is round with viewed from the top.



Example of a design for packaging with gas precopellant that is circular in plan.

691 Tapered or rounded sidewall:

This subclass is indented under subclass 690. Design that slopes or becomes gradually narrower or thinner.



Example of a design for packaging with gas propellant that is circular in plan and tapers.

692 And vertical or horizontal detail:

This subclass is indented under subclass 691. Design that included vertical or horizontal band or inscribed ornamental line on the body of the design.

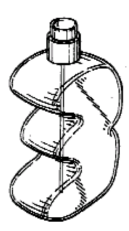


Example of a design for packaging with gas propellant that is circular in plan and taper and shows a vertical or horizontal detail.

(1) Note: Closure details not considered.

693 Asymmetric:

This subclass is indented under subclass 682. Design under subclass that shows an irregular configuration.



Example of a design for packaging with gas propellant that is asymmetric.

694 Flat wall or detail:

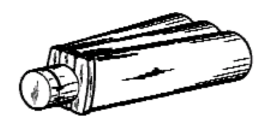
This subclass is indented under subclass 682. Design under subclass 682 that shows at least one side or area on the body of the design that is smooth, even and level.



Example of a design for packaging with gas propellant that shows a flat wall or detail.

695 COLLAPSIBLE TUBE:

This subclass is indented under the class definition. Design under the class definition for extended, soft cylinder type packaging wherein contents are emptied by squeezing.



Example of a design for packaging that is a collapsible tube.

(1) Note: Squeeze type bottle and bottle that stands on the cap end are excluded.

SEE OR SEARCH THIS CLASS, SUBCLASS:

521, for pointed or downwardly rounded (nonstandable) bottle.

707, for tear open pouch or bag type container.

727-729, for stick type tube or dispenser.

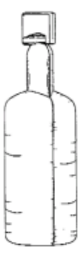
SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 300 for sleeve type tube used for permanent storage.

D24, Medical and Laboratory Equipment, 110 for medical product.

696 Liquid capsule type

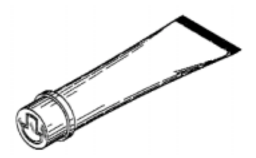
This subclass is indented under subclass 695. Design for small sealed disposable tube for one-time use that cannot be resealed after the closure is removed.



Example of a design for packaging that is a liquid capsule type.

697 Crimped end

This subclass is indented under subclass 695. Design that shows one end with a tightly pinched or rolled fold or ridge such as a toothpaste tube.



Example of a design for tube with a crimped end.

698 And hanger:

This subclass is indented under subclass 697. Design that includes a member located near the crimped end the permits the tube to be suspended or hung.



Example of a design for packaging that is a tuble with a crimped end with a hanger.

SEE OR SEARCH THIS CLASS, SUBCLASS:

415, for packaging with hanger

699 Curved or irregular crimp:

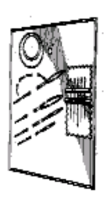
This subclass is indented under subclass 697. Design that shows a crimped end that is bowed, rounded or irregular in shape.



Example of a design for tube with curved or irregular crimped end.

700 SEWING KIT, NEEDLE OR BUTTON:

This subclass is indented under the class definition. Design for packaging of articles used to manually connect textiles or for sewing implements or disc shape fastener for textiles.



Example of a design for a sewing kit.

(1) Note. Package may include sewing needles, buttons, thread or the like.

SEE OR SEARCH THIS CLASS, SUBCLASS:

419, for box or packaging container for ribbon, strip or filament.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, 18-29 for hand sewing, knitting and embroidery equipment.

701 MATCHBOOK TYPE:

This subclass is indented under the class definition. Design for folding or bending type package configuration used generally for matches.



Example of a design for packaging that is a matchbook.

(1) Note: Includes matchbook with simulation.

SEE OR SEARCH CLASS:

D27, Tobacco and Smokers Supplies, 172-193 for reusable match container.

702 BAG, POUCH, SLEEVE OR WRAPPER:

This subclass is indented under the class definition. Design for disposable sack, pocket, or flat piece of package covering material.

SEE OR SEARCH THIS CLASS, SUBCLASS:

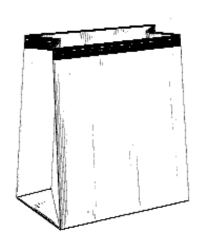
444, for sheath or shroud type packaging.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclass 303 for pocket type permanent storage container such as a shopping bag or tote; subclasses 304-314 for open top storage container with handle.
- D5, Textile or Paper Yard Goods; Sheet Material, subclasses 1-62 for printed sheet material.

703 Bag or sack:

This subclass is indented under subclass 702. Design for disposable container of a flexible material with one open end used to carry small items.



Example of a design for a bag or sack.

SEE OR SEARCH THIS CLASS, SUBCLASS:

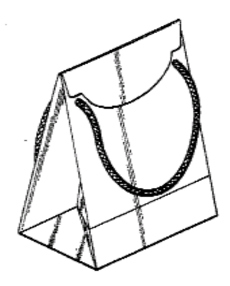
720, for bag or sack combined with a diverse article

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 303 for permanent type shopping bag or tote; subclasses 304-314 for open top storage container with handle

With bail type handle:

This subclass is indented under subclass 703. Design that includes or provides for a loop-type symmetric holding means.



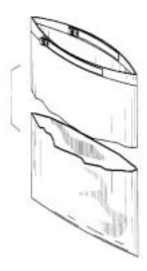
Example of a design for a bag or sack with a bail type handle.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 240 for purse of handbag with bail-type handle, 303 for permanent type shopping bag or tote; subclass 304-314 for open top storage container with handle

705 With closure:

This subclass is indented under subclass 703. Design that includes or provides for a provision to cover or close the open end of a bag or sack.



Example of a design for a bag or sack with closure.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 232-247 for handbag or purse; subclasses 273-202 for permanent type enclosed storage containers.

706 Drawstring type:

This subclass is indented under subclass 705. Design that includes or provides for a cinch or pull cord type closure means.



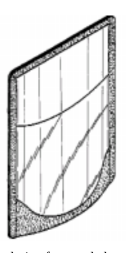
Example of a design for a bag or sack with a drawstring type closure.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 244 for purse of handbag with drawstring type closure, subclass 303 for permanent type shopping bag or tote; subclasses 304-314 for open top storage container with handle.

Sealed pouch:

This subclass is indented under subclass 702. Design for sealed, flat, disposable container or bag.



Example of a design for a sealed pouch.

708 With cap:

This subclass is indented under subclass 707. Design that includes a seal type closure with a plug type closure that opens to release contents, especially liquids.



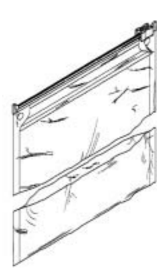
Example of a design for a sealed pouch with a cap.

SEE OR SEARCH THIS CLASS, SUBCLASS:

435-454, for bottle cap.

Re-sealable type:

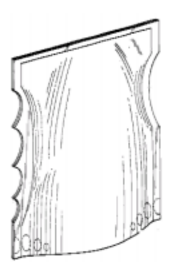
This subclass is indented under subclass 707. Design that shows a provision that permits a subsequent tight seal after the sealed pouch has been opened.



Example of a design for a sealed pouch that is resealable.

710 Curved side:

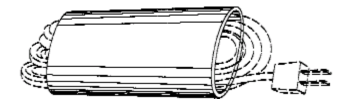
This subclass is indented under subclass 707. Design for sealed, flat, disposable container that shows a side wall with a sinuous curvature.



Example of a design for a sealed pouch with sinuous curvature.

711 Sleeve or tube:

This subclass is indented under subclass 702. Design for packaging that fits around an article and is open at both ends such as a coin wrapper or the like.



Example of a design for a sleeve type packaging.

(1) Note: Design may include a handle member.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 434, for accessory type handle or carrying member.
- 754, for shroud type compartmented package for bottle, can or cup.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclass 227 for document sleeve.

712 Cone shape:

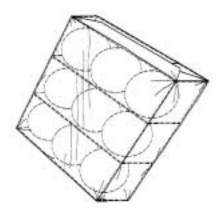
This subclass is indented under subclass 710. Design that is triangular in shape when in a flat condition such as a wrapper for flowers, ice cream cone, broom or the like.



Example of a design for packaging that is cone-shaped sleeve.

713 Wrapper:

This subclass is indented under subclass 702. Design under subclass for disposable packaging that completely covers or envelops an article or flat sheet material therefore, such as a 'cellophane wrapper.'



Example of a design for packaging that is a wrapper.

SEE OR SEARCH CLASS:

- D5, Textile or Paper Yard Goods; Sheet Material, subclasses 1-62 for printed sheet material.
- D19, Office Supplies; Artists' and Teachers' Materials, subclasses 3 and 4 for envelop; subclass 5 for safety paper with continuous background.

714 With twist type closure:

This subclass is indented under subclass 712. Design that shows a provision for closing a wrapper by turning or twisting both ends.



Example of a design for packaging that shows a twist type closure.

SEE OR SEARCH CLASS:

D21, Games, Toys, and Sports Goods, subclass 405 for party popper type.

715 COMBINED WITH DIVERSE ARTICLE:

This subclass is indented under the class definition. Design that shows or includes a diverse article that, if claimed separately, would be subject matter for classification in another design class.

- (1) Note: Package combined with packaging element in Class D9, such as bottle and cap or package with holder or tear strip, should be classified in a subsequent subclass class.
- (2) Note: Broken line disclosure is considered.
- (3) Note: Includes articled packaged in shrink-wrap type wrapper only.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 303, for sewing kit-type packaging.
- 338, for packaging in combination with roller-type applicator or deodorant dispensing means.
- 436, for packaging in combination with applicator.
- 501, for packaging in combination with another packaging container.
- 517, for packaging in combination with bottle, jug, jar or can.
- 737-747, for compartmented bottle, jar or can
- 744, for nested type bottle, jar or can

SEE OR SEARCH CLASS:

- D4, Brushware, subclass 114 for fountain brush; subclass 116 for nail enamel container combined with brush.
- D20, Sales and Advertising Equipment, subclass 40 for calling card holder.
- D24, Medical and Laboratory Equipment, subclass 223 for diagnostic or "test kit."
- D28, Cosmetic Products and Toilet Articles, subclasses 66-68 for dental floss dispenser or holder.

716 With cup:

This subclass is indented under subclass 715. Design showing disposable packaging and an open type container for a liquid.

(1) Note: Includes eyecup.

SEE OR SEARCH THIS CLASS, SUBCLASS:

751-755, for compartmented container for bottle or cup only

761-762, for compartmented container for food

SEE OR SEARCH CLASS:

- D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 509-538 for drinking glass or cup, subclasses 605-608 for thermos type container.
- D16, Photography and Optical Equipment, subclasses 300-329 for eyewear that includes an eyecup.

717 With eating utensil:

This subclass is indented under subclass 715. Design showing a member used for the purpose of consuming food, such as a spoon, fork or straw.

SEE OR SEARCH CLASS:

D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 642-663 for place setting, table service of handle therefore, subclass 300.2 for thermos straw.

718 With tool:

This subclass is indented under subclass 715. Design that includes a member used to work or fashion another material.

SEE OR SEARCH CLASS:

- D8, Tools and Hardware, subclasses 14-106 for hand tool.
- D28, Cosmetic Products and Toilet Articles Equipment, subclasses 10-91 for cosmetic type hand tool.

719 Bottle and diverse article:

This subclass is indented under subclass 715. Design under subclass that includes a disposable receptacle having a narrow neck, usually without handles and a mouth that can be plugged, corked or capped.

SEE OR SEARCH THIS CLASS, SUBCLASS:

516-575, for designs for bottles, per se.

739, for package of bottles or bottle with support, or holder.

720 Bag and diverse article:

This subclass is indented under subclass 715. Design that includes a disposable receptacle of a flexible material with one open end used to carry small items.

SEE OR SEARCH CLASS THIS CLASS, SUBCLASS:

703, for designs for bag or sack, per se.

721 Box and diverse article:

This subclass is indented under subclass 715. Design that includes a disposable carton type receptacle.

SEE OR SEARCH CLASS THIS CLASS, SUBCLASS:

414-433, for designs for box or packaging, per se.

722 Hanger or card and diverse article:

This subclass is indented under subclass 715. Design that includes a flat type backing or member from which the diverse article may be suspended.

SEE OR SEARCH CLASS THIS CLASS, SUBCLASS:

415, for designs for packaging with hanger, per se.

723 APPLICATOR TYPE:

This subclass is indented under the class definition. Design for disposable packaging that includes a distinctive means to apply liquid or semi-liquid.

SEE OR SEARCH THIS CLASS, SUBCLASS:

516-575, for squeeze type bottle

900, for dauber

SEE OR SEARCH CLASS:

- D4, Brushware, subclasses 104-113 for toothbrush; subclass 114 for fluid material dispenser such as fountain brush; subclass 16 for nail polish brush and bottle.
- D19, Office Supplies; Artists' and Teachers' Materials, subclasses 41-51 for marking instruments including bingo type dauber or marker.
- D28, Cosmetic Products and Toilet Articles, subclasses 7 and 8 for cosmetic product; subclasses 8.1 and 8.2 for soap; subclass 20 for washing, dying or fluid treatment; subclasses 66-68 for dental floss or pick; subclass 91.1 for perfume type atomizer.

724 Pointed tip:

This subclass is indented under subclass 723. Design that includes and shows a tapered opening for applying or dispensing the contents.



Example of a design for an applicator with a pointed tip.

SEE OR SEARCH THIS CLASS, SUBCLASS

695-699, for collapsible tube, e.g., toothpaste tube.

725 Sponge:

This subclass is indented under subclass 723. Design that includes and shows a porous or cellulose application member.



Example of a design for an applicator with a sponge member.

SEE OR SEARCH CLASS:

D28, Cosmetic Products and Toilet Articles, subclasses 7 for sponge type cosmetic applicator for products such as lotions or skin care.

D32, Washing Cleaning or Drying Machine, subclass 40 for sponge.

726 Ball or roller:

This subclass is indented under subclass 723. Design that shows a spherical or cylindrical shaped applicator member.



Example of a design for packaging that is an applicator with a ball or roller.

727 Stick type:

This subclass is indented under subclass 723. Design that includes and shows or shows a provision for a stick shaped product.



Example of a design for packaging that is an applicator for a stick type product.

(1) Note: Includes glue stick, deodorant stick, detergent stick, shoe polish stick and the like.

SEE OR SEARCH CLASS:

D28, Cosmetic Products and Toilet Articles, subclasses 7 and 8 for applicator or template type cosmetic product.

728 With provision for pattern discharge:

This subclass is indented under subclass 727. Design that includes and shows a provision for applying product in an ornamental pattern.



Example of a design for packaging that is an applicator for a stick type product that provides for a pattern discharge.

729 With knob or dial:

This subclass is indented under subclass 727. Design that shows a knob or dial used to apply or dispense the product.



Example of a design for packaging that is an applicator for a stick type product with a knob or a dail.

730 SEQUENTIAL DISCHARGE OF CONTENTS:

This subclass is indented under the class definition. Design that shows a provision to dispense articles in particular or set order.

SEE OR SEARCH THIS CLASS, SUBCLASS:

304, for matchbook-type packaging.

419, for ribbon, strip or filament dispenser

SEE OR SEARCH CLASS:

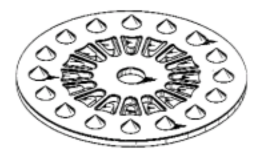
D3, Travel Goods and Personal Belongings, subclasses 203-203.2 for medication storage container or pill box.

D6, Furnishings, subclasses 515-523 for sequential article dispenser

- D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 300-322 for beverage or liquid serving or dispenser; subclasses 590-600 for condiment dispenser; subclasses 591-597 for salt or pepper shaker.
- D18, Printing and Office Machinery, subclass 43 for container for toner or photographic developing-type chemical.
- D20, Sales and Advertising Equipment, subclasses 1-7 for vending machine.
- D24, Medical and Laboratory Equipment, subclass 223 for diagnostic or "test kit."
- D32, Washing, Cleaning or Drying Machine, subclass 75 for laundry sprinkler.
- 206, Special Receptacle or Package, subclass 807 for tamper proof packages.

731 Dial type:

This subclass is indented under subclass 730. Design for package that turns, twists or swivels to release individual units in a set order or sequence.



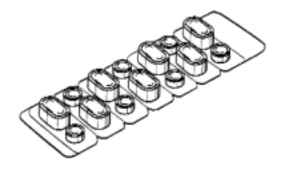
Example of a design for packaging that shows a dail type sequential product discharge.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 203.4 for dial type pillbox.

732 Blister type:

This subclass is indented under subclass 730. Design for package showing a rounded or bubble type structure displays and protects contents and breaks to release an individual unit such a tablet, in a set order or sequence.



Example of a design for packaging that shows a blister type sequential product discharge.

SEE OR SEARCH THIS CLASS, SUBCLASS:

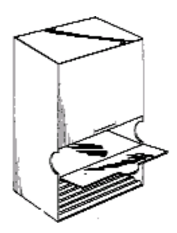
418, for package with transparent window feature

SEE OR SEARCH CLASS:

- 206, Special Receptacle or Package, subclass 531 for "press out" of contents; subclass 828 for medicinal contents
- D3, Travel Goods and Personal Belongings, subclasses 203.2-203.8 for medication storage container or pill box.

733 Gravity type:

This subclass is indented under subclass 730. Design for package that releases an individual unit by dropping or falling in a set order or sequence.



Example of a design for packaging that shows gravity type sequential product discharge.

734 For tissue or folded sheet material:

This subclass is indented under subclass 730. Design for package that releases individual sheet type product such as a tissues or cigarette papers in an established order or sequence.



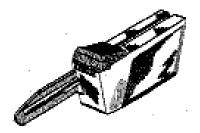
Example of a design for packaging for tissue or folded sheet material.

SEE OR SEARCH CLASS:

- D5, Textile of Paper Yard Goods; Sheet Material, subclasses 1-62 for sheet material.
- D6, Furnishings, subclasses 517-523 for interfolded sheet or roll dispenser.
- 206, Special Receptacle or Package, subclass 812 for packaged towel; subclass 823 for cosmetic or toilet article.

735 For cutting or razor blade:

This subclass is indented under subclass 730. Design for package that sequentially releases razor blades or a dispenser for blade cartridges.



Example of a design for packaging for razor blade discharge.

736 Open or tray type:

This subclass is indented under subclass 735. Design wherein the razor or cutting blade units are situated side by side in a shallow, flat receptacle.



Example of a design for packaging for tray type razor blade discharge.

SEE OR SEARCH THIS CLASS, SUBCLASS:

737-762, for generic compartmented package.

737 COMPARTMENTED OR WITH DISTINCT PLURAL SUPPORT AREAS

This subclass is indented under the class definition. Design for disposable packaging showing two or more distinct and separate depressions or surrounds for articles.

SEE OR SEARCH THIS CLASS, SUBCLASS:

730-734, for with dispensing feature.

SEE OR SEARCH CLASS:

D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 553.1-555 for compartmented food tray or serving dish.

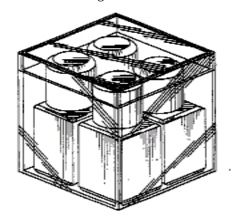
- D24, Medical and Laboratory Equipment, subclasses 227-230 for diagnostic or compartmented medical type patient tray.
- D27, Tobacco and Smokers' Supplies, subclasses 186-192 for storage container for tobacco product.

738 Bottle, jar or can:

This subclass is indented under subclass 737. Design for compartmented bottle or set of bottles packaged together.

739 Includes holder or detachable support:

This subclass is indented under subclass 738. Design that includes a surround or containing device.



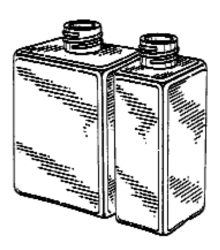
Example of a design for bottles with a holder.

SEE OR SEARCH THIS CLASS, SUBCLASS:

- 434, for accessory handle intended to attach to a single bottle.
- 752, for compartmented device intended to grip plural bottles or cans at the neck area.

740 Includes integral horizontal connecting member:

This subclass is indented under subclass 738. Design for bottles that are attached to one another by a structural member.



Example of a design for compartmented bottle with an integral horizontal connecting member.

741 With plural opening or closure:

This subclass is indented under subclass 738. Design that shows two or more caps, plugs or closure members.



Example of a design for compartmented bottle with plural openning.

742 And distinct handle:

This subclass is indented under subclass 741. Design that shows plural bottle, jar or can that includes a carrying member.

743 Interlocking:

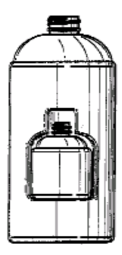
This subclass is indented under subclass 741. Design that shows plural bottle, jar or can that lock into or connect with one another.



Example of a design for interlocking plural bottle.

744 Nesting:

This subclass is indented under subclass 741. Design for plural bottle, jar or can that show a cavity or provision to hold another bottle.



Example of a design for nesting plural bottle.

745 Stacking:

This subclass is indented under subclass 741. Design that rest on top of one another.

746 Visible thread or screw detail:

This subclass is indented under subclass 745. Design that shows closure type thread members.



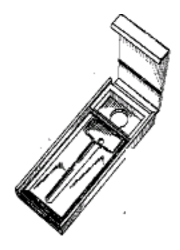
Example of a design for compartmented bottle with visible tread or screw detail.

747 Three or more openings:

This subclass is indented under subclass 741. Design with three or more openings.

748 For razor or shaving accessory:

This subclass is indented under subclass 737. Design with plural and separate areas for holding a shaving type razor and or accessories therefore.



Example of a design for compartmented packaging for razor or shaving accessory.

SEE OR SEARCH THIS CLASS, SUBCLASS:

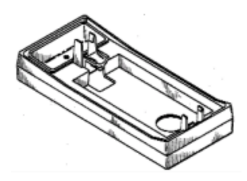
- 736, for package sequential dispenser for razor blades
- 737, for tray type sequential dispenser for razor blades

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 205 for storage container for personal grooming article.

749 Open tray type:

This subclass is indented under subclass 748. Design for shallow receptacle with raised rim for holding razor and or accessories.



Example of a design for compartmented tray type packaging for razor or shaving accessory.

SEE OR SEARCH THIS CLASS, SUBCLASS:

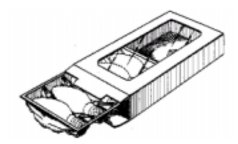
- 736, for package sequential dispenser for razor blades.
- 737, for tray type sequential dispenser for razor blades.

SEE OR SEARCH CLASS:

D3, Travel Goods and Personal Belongings, subclasses 205 for storage container for persona grooming article.

750 For light bulb or light string:

This subclass is indented under subclass 737. Design for holding device to project incandescent light bulbs or a series of light bulbs connected with cord.



Example of a design for compartmented packaging for light bulb.

751 For bottle, can or cup only:

This subclass is indented under subclass 737. Design for holding beverage type containers or containers of liquid only.



Example of a design for compartmented packaging for bottle, can or cup only.

SEE OR SEARCH THIS CLASS, SUBCLASS:

761-762, for compartmented packaging for food

SEE OR SEARCH CLASS:

D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 550.1 through 53.8 for tray with provision for beverage container; subclass 596 for holder or caddy for cruet or decanter.

752 Engages rim, top or neck only:

This subclass is indented under subclass 751. Design for package that grasps the upper portion or the article it holds or contains.



Example of a design for compartmented packaging for bottle, can or cup that engages the rim, top or neck only.

(1) Note: Design may include a handle member.

SEE OR SEARCH THIS CLASS, SUBCLASS

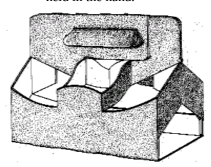
434, for accessory handle for carrying a single bottle or package.

SEE OR SEARCH CLASS:

D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 701-708 for holder for multiple food container.

753 Includes projecting handle:

This subclass is indented under subclass 751. Design for holding beverage type containers or containers of liquid that includes a provision or member that permits being held in the hand.



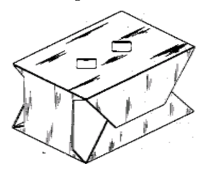
Example of a design for compartmented packaging for bottle, can or cup only with a projecting handle.

SEE OR SEARCH CLASS:

- D3, Travel Goods and Personal Belongings, subclasses 315-316 for carrier or caddy.
- D7, Equipment for Preparing or Serving Food or Drink Not Elsewhere Specified, subclasses 550.1 53.8 for tray with provision for beverage container; subclass 596 for holder or caddy for cruet or decanter.

754 Shroud type:

This subclass is indented under subclass 751. Design for holding beverage type containers or containers of liquid that wraps around and surrounds in a sleeve type configuration.



Example of a design for shroud type packaging for bottle, can or cup only.

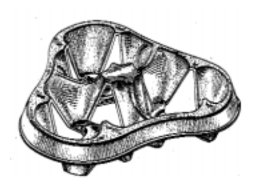
SEE OR SEARCH THIS CLASS, SUBCLASS:

711. for sleeve or tube.

713, for wrapper, per se.

755 Open tray type:

This subclass is indented under subclass 751. Design for holding beverage type containers or containers of liquid in an open or uncovered condition.



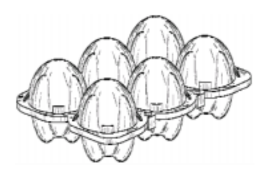
Example of a design for open tray type packaging for bottle, can or cup only.

Repeating identical compartment:

This subclass is indented under subclass 737. Design that shows plural depressions or areas that are each exactly like.

757 For egg or ball shape:

This subclass is indented under subclass 756. Design for holding ovoid or sphere shaped objects.



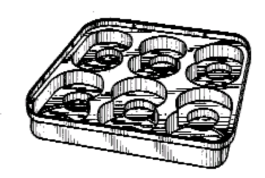
Example of a design for compartmented type packaging for egg or ball shape.

SEE OR SEARCH THIS CLASS, SUBCLASS:

762, for non-identical depressions that includes provision for egg or the like.

758 Open tray type:

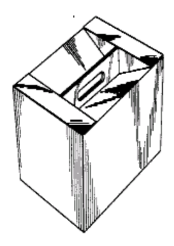
This subclass is indented under subclass 757. Design for tray that is not covered or without lid.



Example of a design for compartmented, open tray type packaging for egg or ball shape.

759 Rectangular or square depression:

This subclass is indented under subclass 756. Design for holding items that shows four flat perimeter edges.



Example of a design for compartmented type packaging with a rectangular or square depression.

760 Open tray type:

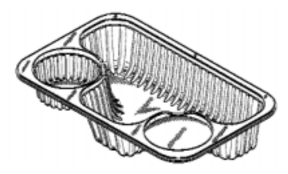
This subclass is indented under subclass 759. Design for holding items that are rectangular or square.



Example of a design for compartmented, open tray type packaging with a rectangular or square depression.

Food specific:

This subclass is indented under subclass 737. Design that for edible food products.



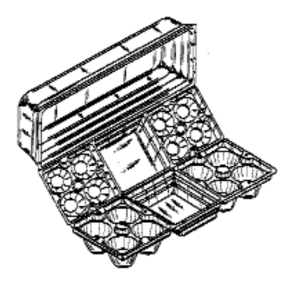
Example of a design for compartmented type packaging that is food specific.

SEE OR SEARCH THIS CLASS, SUBCLASS:

751-754, for beverage bottle, can or cup.

With provision for egg or the like:

This subclass is indented under subclass 761. Design that includes an area or areas to hold ovoid food product such as a hen egg.

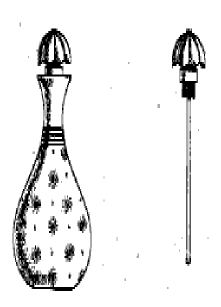


Example of a design for compartmented type packaging that is food specific with provision for egg or the like.

CROSS REFERENCE ART COLLECTIONS

900 DAUBER:

This subclass is indented under the class definition. Collections of designs for bottles that include and show a suspended rod type applicator member.



Example of a design for bottle that includes a dauber.