

1	BIODEGRADABLE FEATURE	34	.Hinged mouth stiffeners
2	SELECTIVELY ADJUSTABLE VOLUME	34.1	..Stiffeners include four or more hinged segments
3	INFLATABLE		
4	CONVERTIBLE	35	WITH MEANS TO FACILITATE MANUAL SEPARATION OF FLATTENED BAG WALLS
5	TAMPER INDICATING		
6	LIFTING OR SUSPENDING ELEMENT (E.G., HANDLE)	36	WITH INTEGRAL FUNNEL
7	.Unitary with bag (e.g., element formed by hand hole)	37	PLURAL
8	..Loop extending between opposite walls	200	BAG HAVING MEANS TO FACILITATE OPENING IT BY SEVERING BAG MATERIAL OR BAG PART (E.G., TEARING, CUTTING, PIERCING, ETC.)
9	..Bag material includes aperture for rodlike support		
10	..Bag material includes hand-receiving aperture	201	.Tearing facilitated by specified fiber or molecular orientation
11	.Magnetic or adhesive-type element (includes hook and loop type fastener)	202	.Combined with, or modified for opening by, a sharp-edged cutting implement or a piercing implement
12	.Attached to bag frame		
13	.Detachable	203	.Including means for reclosing the bag
14	.With provision for positioning element in nonuse location	204	..Including a bag portion which is completely separated from the bag during tearing (e.g., tear strip)
15	.Plural interengaging elements		
16	.Plural elements located at diverse bag regions (i.e., bag bottom, bag middle, and/or bag top)	205	.Including a separate tearing element which is gripped and pulled to open the bag
17	.Including reinforcement or stress distribution means attached to or adjacent element	206	..Cord, string, wire, or thread
18	..Extending across bag bottom	207	.Line of weakness delineates substantially the entire tearing path
19	..Extending axially through bag interior to bag bottom	208	..Line of perforations having means for preventing leakage before opening
20	..Additional layer of material at element attachment location	209	..Bag portion completely separated from the bag during tearing
21	.Attached to distinct end wall		
22	.Hanging element	210	BAG CLOSURE SECURED BY A RELEASABLE OR FRANGIBLE BOND (E.G., PEEL SEAL)
23	..Hook-type		
24	..Closed loop		
25	.Single element	210.1	.Having another independent closure for same access opening
26	..Bag includes opening through bag material to receive element	211	.Adhesive bond
27	...Opening extending through fold or folded bag portion	38	COMPARTMENTED
28	..Secured to bag interior	39	.Compartment-forming member secured to backing
29	..Straddles bag mouth	40	.Including auxiliary compartment
30	..Secured to folded bag closure	41	WITH PLURAL ACCESS OPENINGS
31	...Closure flap	42	WITH CLOSURE
32	WITH STACKING FEATURE	43	.Self-closing type
33	WITH MEANS TO MAINTAIN THE BAG MOUTH IN AN OPEN CONFIGURATION	44	..Responsive to content (e.g., valve)

45	...With vent	74	...With means to maintain the securing element in closed configuration
46	...With closure reinforcing or stiffening means	75	...In bag hem
47	...With means to facilitate opening closure	76	...Through bag openings
48	...With supplemental closing feature	77	..Securing element consisting of unitary bag portion
49	...Resilient	78	.Including separate closure element for straddling bag mouth (i.e., overlaps exterior portions of opposed bag walls)
50	...Reversely folded portion of closure element	79	..Including securing element designed to extend through aligned openings in closure element (e.g., stitching)
51	...Slit or slot	80	..Cap-type
52	...Adhesive	81	..Reusable
53	...In distinct end wall	82	...Bag walls designed to be rolled together or folded on common fold line
54	...Including separate closure element	83	..Bag walls designed to be rolled together or folded on common fold line
55	...Folded bag corner	84	.Including closure flap which overlaps sidewall exterior when closed
56	...Including separate closure element	85	..Bag walls designed to be rolled together or folded on common fold line
57	...Closure includes inwardly folded bag wall portions	86	..Reusable
58	...Overlying access opening in bag material	86.1	...Including fastening element removably extending through aperture in bag material
59	.Including auxiliary means for forming leakproof closure seal	86.2	...Aperture extends through closure flap
60	..Annular gasket	87	...Flap side edges permanently secured to bag (e.g., sandwich bag type)
61.1	.Independent closures for single access opening	88	.Bag walls designed to be rolled together or folded on common fold line
61.2	..Having rib and groove	89	..With separate securing element for roll or fold
61.3	..Having zipper	90	...Element extends substantially 180 degrees or more around roll or fold
61.4	..Having drawstring-type element	91	...Element extends around side edge
61.5	..Having securing element designed to extend through aligned openings in bag material (e.g., stitching, etc.)	92	.Including securing element designed to extend through aligned openings in bag material (e.g., stitching)
62	.With provision for positioning closure element in nonuse location	93	.Closure within bag
63	.Rib and groove	94	..Heat seal
64	..With sliding element		
65	..Including means to facilitate disengagement		
66	.For access opening in sidewall		
67	.For access opening in bag bottom		
68	.Elongated clamping elements		
69	..Sliding		
70	.Twisted bag mouth		
71	.Gathered bag mouth		
72	..Including drawstring-type securing element		
73	...With mouth opening aid		

95 ..Reusable
 96 ...Stopper or plug
 97 ...Zipper
 98 .Overlapped flaps
 99 ..Reusable
 100 **WITH VENTING OR VENTILATION MEANS**
 101 .Fluid circulates between bag
 plies
 102 .Pervious material
 103 .Opening in bag material
 104 **FREE-STANDING**
 105 **WALL DETAILS**
 106 .Transparent portion or window
 107 .Specified seam structure
 108 ..Waterproof
 109 .Multi-layer or ply
 110 ..Insulated
 111 ..Removable ply
 112 ..Stretchable layer or ply
 113 ..Barrier layer or ply (e.g.,
 waterproof)
 114 ..Including specified end
 structure
 115 ...Overlapping extension formed
 by cuts in bag wall
 116 ..Coating or lamination
 117 .Woven or mesh-type material
 118 .Stretchable
 119 .Reinforced
 120 .Pleated or gusseted
 121 **END STRUCTURE (E.G. BOTTOM)**
 121.1 .Rigid bottom
 122 .Seamless
 123 .Formed by folding bag walls on
 common fold line and joining
 together
 124 ..Foldable to form distinct end
 wall
 125 .Overlapping extensions of
 opposed walls
 126 ..Extension formed by cuts in bag
 wall
 127 **MISCELLANEOUS**

906 **DISPENSING FEATURE**
 907 **PECULIAR, PARTICULAR SHAPE**
 908 **MATERIAL HAVING SPECIFIED GRAIN
 DIRECTION OR MOLECULAR
 ORIENTATION**

FOREIGN ART COLLECTIONSFOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

WITH CLOSURE

FOR 100 .Multiple independent closures
 for single access opening
 (383/61)

CROSS-REFERENCE ART COLLECTIONS

901 **HOT WATER OR ICE BAG**
 902 **HAVING NONBAG USE**
 903 **STRESS RELIEF**
 904 **FILLING TUBE**
 905 **DEAD FOLD (DUCTILE) CLOSURE
 ELEMENT**

