1	DIODECDADADI E EEAMIIDE	34	.Hinged mouth stiffeners
2	BIODEGRADABLE FEATURE	34.1	Stiffeners include four or more
3	SELECTIVELY ADJUSTABLE VOLUME INFLATABLE		hinged segments
4	CONVERTIBLE	35	WITH MEANS TO FACILITATE MANUAL
	TAMPER INDICATING		SEPARATION OF FLATTENED BAG
5 6	LIFTING OR SUSPENDING ELEMENT		WALLS
0		36	WITH INTEGRAL FUNNEL
7	(E.G., HANDLE)	37	PLURAL
1	.Unitary with bag (e.g., element	200	BAG HAVING MEANS TO FACILITATE
8	formed by hand hole)Loop extending between opposite		OPENING IT BY SEVERING BAG
0	walls		MATERIAL OR BAG PART (E.G.,
9	Bag material includes aperture		TEARING, CUTTING, PIERCING,
J	for rodlike support		ETC.)
10	Bag material includes hand-	201	.Tearing facilitated by specified
10	receiving aperture		fiber or molecular orientation
11	.Magnetic or adhesive-type	202	.Combined with, or modified for
	element (includes hook and		opening by, a sharp-edged
	loop type fastener)		cutting implement or a
12	Attached to bag frame		piercing implement
13	.Detachable	203	.Including means for reclosing
14	.With provision for positioning		the bag
	element in nonuse location	204	Including a bag portion which
15	.Plural interengaging elements		is completely separated from
16	.Plural elements located at		the bag during tearing (e.g.,
	diverse bag regions (i.e., bag	205	tear strip)
	bottom, bag middle, and/or bag	205	.Including a separate tearing
	top)		element which is gripped and
17	.Including reinforcement or	206	pulled to open the bag
	stress distribution means	200	Cord, string, wire, or thread .Line of weakness delineates
	attached to or adjacent	207	substantially the entire
	element		tearing path
18	Extending across bag bottom	208	Line of perforations having
19	Extending axially through bag	200	means for preventing leakage
	interior to bag bottom		before opening
20	Additional layer of material at	209	Bag portion completely
	element attachment location		separated from the bag during
21	.Attached to distinct end wall		tearing
22	.Hanging element	210	BAG CLOSURE SECURED BY A
23	Hook-type		RELEASABLE OR FRANGIBLE BOND
24	Closed loop		(E.G., PEEL SEAL)
25	.Single element	210.1	.Having another independent
26	Bag includes opening through		closure for same access
	bag material to receive		opening
	element	211	.Adhesive bond
27	Opening extending through fold	38	COMPARTMENTED
	or folded bag portion	39	.Compartment-forming member
28	Secured to bag interior		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	44	Responsive to content (e.g.,
	MOUTH IN AN OPEN CONFIGURATION		valve)

45	With vent	74	With means to maintain the
46	With closure reinforcing or		securing element in closed
	stiffening means		configuration
47	With means to facilitate	75	In bag hem
	opening closure	76	Through bag openings
48	With supplemental closing	77	Securing element consisting of
	feature		unitary bag portion
49	Resilient	78	.Including separate closure
50	Reversely folded portion of		element for straddling bag
	closure element		mouth (i.e., overlaps exterior
51	Slit or slot		portions of opposed bag walls)
52	Adhesive	79	Including securing element
53	In distinct end wall		designed to extend through
54	Including separate closure		aligned openings in closure
-	element		element (e.g., stitching)
55	Folded bag corner	80	Cap-type
56	Including separate closure	81	Reusable
30	element	82	Bag walls designed to be
57	Closure includes inwardly		rolled together or folded on
51	folded bag wall portions		common fold line
58	Overlying access opening in	83	Bag walls designed to be rolled
30	bag material		together or folded on common
59			fold line
39	.Including auxiliary means for	84	.Including closure flap which
C 0	forming leakproof closure seal		overlaps sidewall exterior
60	Annular gasket		when closed
61.1	.Independent closures for single	85	Bag walls designed to be rolled
<i>-</i> 1 0	access opening		together or folded on common
61.2	Having rib and groove		fold line
61.3	Having zipper	86	Reusable
61.4	Having drawstring-type element	86.1	Including fastening element
61.5	Having securing element	00.1	removably extending through
	designed to extend through		aperture in bag material
	aligned openings in bag	86.2	Aperture extends through
	material (e.g., stitching,	00.2	closure flap
	etc.)	87	Flap side edges permanently
62	.With provision for positioning	07	
	closure element in nonuse		<pre>secured to bag (e.g., sandwich bag type)</pre>
	location	88	
63	.Rib and groove	00	.Bag walls designed to be rolled together or folded on common
64	With sliding element		fold line
65	Including means to facilitate	0.0	
	disengagement	89	With separate securing element
66	.For access opening in sidewall	0.0	for roll or fold
67	.For access opening in bag bottom	90	Element extends substantially
68	.Elongated clamping elements		180 degrees or more around
69	Sliding	0.1	roll or fold
70	.Twisted bag mouth	91	Element extends around side
71	.Gathered bag mouth		edge
72	Including drawstring-type	92	.Including securing element
	securing element		designed to extend through
73	With mouth opening aid		aligned openings in bag
, 5	ten modeli opening did	0.0	material (e.g., stitching)
		93	.Closure within bag
		94	Heat seal

95	Reusable	906 DISPENSING FEATURE
96	Stopper or plug	907 PECULIAR, PARTICULAR SHAPE
97	Zipper	908 MATERIAL HAVING SPECIFIED GRAIN
98	.Overlapped flaps	DIRECTION OR MOLECULAR
99	Reusable	ORIENTATION
100	WITH VENTING OR VENTILATION MEANS	
101	.Fluid circulates between bag plies	
102	.Pervious material	FOREIGN ART COLLECTIONS
103	.Opening in bag material	
104	FREE-STANDING	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
105	WALL DETAILS	
106	.Transparent portion or window	Any foreign patents or non-patent litera-
107	.Specified seam structure	ture from subclasses that have been
108	Waterproof	reclassified have been transferred
109	.Multi-layer or ply	directly to FOR Collections listed below.
110	Insulated	These Collections contain ONLY foreign
111	Removable ply	patents or non-patent literature. The par
112	Stretchable layer or ply	enthetical references in the Collection
113	Barrier layer or ply (e.g.,	titles refer to the abolished subclasses
	waterproof)	from which these Collections were derived
114	Including specified end structure	
115	Overlapping extension formed	
	by cuts in bag wall	WITH CLOSURE
116	Coating or lamination	FOR 100 .Multiple independent closures
117	.Woven or mesh-type material	for single access opening
118	.Stretchable	(383/61)
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	

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