CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B67 OPENING, CLOSING {OR CLEANING} BOTTLES, JARS OR SIMILAR CONTAINERS; LIQUID HANDLING

B67B APPLYING CLOSURE MEMBERS TO BOTTLES JARS, OR SIMILAR CONTAINERS; OPENING CLOSED CONTAINERS (opening or closing devices attached to, or incorporated in, containers or container closures B65D)

WARNINGS

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

B67B 7/46 covered by <u>B67B 7/30-B67B 7/385</u>

B67B 7/48-B67B 7/52 covered by <u>B67B 7/24, B67B 7/26, B67B 7/28</u>

B67B 7/54-B67B 7/90 covered by <u>B67B 7/30-B67B 7/385</u>

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

1/00	Closing bottles, jars or similar containers by	3/064	from a hopper {(<u>B67B 3/061</u> takes
	applying stoppers (stoppers per se B65D 39/00)		precedence)}
1/005	• {Feeding stoppers (in general <u>B65G</u>)}	3/0645	• • • { with means for orientating the caps to a
1/03	 Pretreatment of stoppers, e.g. cleaning, steaming, 		position ready to be applied to the container}
	heating, impregnating or coating; Applying resilient	3/10	• Capping heads for securing caps {(B67B 3/023)
	rings to stoppers (mechanical working of cork		takes precedence)}
	<u>B27J 5/00</u>)	3/12	• • • characterised by being movable axially relative
1/04	 by inserting threadless stoppers, e.g. corks 		to cap to deform flanges thereof, e.g. to press
1/045	• • {using hand operated devices}		projecting flange rims inwardly
1/06	 by inserting and rotating screw stoppers 	3/14	• • characterised by having movable elements, e.g.
1/08	· Securing stoppers, e.g. swing stoppers, which are		hinged fingers, for applying radial pressure to
	held in position by associated pressure-applying		the flange of the cap (<u>B67B 3/16</u> , <u>B67B 3/18</u>
	means coacting with the bottle neck		take precedence)
1/10	 by inserting disc closures 	3/16	characterised by having resilient deforming
3/00	Closing bottles, jars or similar containers by		elements, e.g. resilient sleeves or collars
3/00	applying caps (caps per se B65D 41/00)	2/10	(<u>B67B 3/18</u> takes precedence)
3/003	• {Pretreatment of caps, e.g. cleaning, steaming,	3/18	characterised by being rotatable, e.g. for forming screw threads in situ
3/003	heating or sterilizing}	3/20	by applying and rotating preformed threaded caps
3/006	• {Applying date marks, code marks, or the like,	3/20	(forming threads <u>in situ</u> by resilient deforming
2,000	to caps during capping (applying marks to labels		means <u>B67B 3/16</u> , by rotary capping heads
	<u>B65C 9/46</u>)}		B67B 3/18)
3/02	 by applying flanged caps, e.g. crown caps, and 	3/2006	• • {using manually-controlled or manually operated
	securing by deformation of flanges	0,2000	devices}
3/023	• • {using additional means for securing the cap, e.g.	3/2013	• • {by carousel-type capping machines}
	adhesives}	3/202	• • • {using friction means for screwing the
3/026	• • {the caps being made of thermoplastic material		caps, e.g. belts or guides (B67B 3/2026,
	$(\underline{B67B \ 3/023} \ takes \ precedence)$		B67B 3/2033 take precedence)}
3/04	 Cutting caps from strip material in capping 	3/2026	• • {comprising stationary capping heads}
	machines (devices for registering moving strip	3/2033	• • • {comprising carousel co-rotating capping
	material <u>B65H 23/00</u>)		heads}
3/06	 Feeding caps to capping heads 	3/204	• • {Linear-type capping machines}
3/061	• • • {the caps having an asymmetric footprint, e.g.	3/2046	• • • {using friction means for screwing the caps,
	comprising a gripping lip}		e.g. belts or wheels (B67B 3/2053 takes
3/062	• • • from a magazine {(<u>B67B 3/061</u> takes		precedence)}
	precedence)}	3/2053	• • {comprising capping heads}

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3/206	• • {Means for preventing rotation of the container or cap}	7/0435 7/0441	 { with a pantograph extracting mechanism} { whereby the supporting means abut around
3/2066	• • {Details of capping heads (<u>B67B 3/2073</u> takes		the whole periphery of the neck of the bottle}
2/2072	precedence)}	7/0447	• • • • {whereby the supporting means abut around
3/2073	• • {comprising torque limiting means (torque limiters in wrenches or screwdrivers B25B 23/14;		parts of the periphery of the neck of the bottle }
	couplings or clutches per se F16D)}	7/0452	• • • {adapted to be mounted on walls}
3/208	{Electrical means responsive to the torque	2007/0458	{Means for cutting sealing capsules}
	applied and acting on motor control means, e.g.	2007/0464	{Means for counting}
	strain gauges or power measurement means		• • • {Means for reducing friction}
	$(\underline{B67B \ 3/2093} \ takes \ precedence)$		• • • {by coating the screw}
3/2086	• • • {Magnetic or electromagnetic clutches}		• • • {by using roller-bearings}
3/2093	• • • {whereby the applied torque limit is varied}		{Means for measuring temperature}
3/22	 by applying snap-on caps 		{Means for varying the lever arm}
3/24	Special measures for applying and securing caps	7/06	Other cork removers
2/26	under vacuum	7/063	{using one or more blades to be inserted
3/26	 Applications of control, warning, or safety devices in capping machinery 		between the cork and the inner surface of the
3/261	• • {Devices for controlling the tightening of	7/066	bottle neck}
0,202	threaded caps, e.g. testing the release torque	7/066	 {specially adapted for opening pressurised bottles, e.g. champagne or sparkling wine
	(torque testers in general <u>G01L 5/00</u>)}		bottles}
3/262	• • {Devices for controlling the caps}	7/08	using air or gas pressure
3/264	• • { positioning of the caps }	7/10	with means for retrieving stoppers from the
3/265	• • {presence of a cap}	,,	interior of the container
3/267	• • {positioning of the cap-label}	7/12	 for removing disc-closures
3/268	• • {devices for avoiding damage to the closing	7/14	• for removing tightly-fitting lids or covers, e.g. of
	machine}		shoe-polish tins, by gripping and rotating
3/28	. Mechanisms for causing relative movement between	7/15	finger grapple type
	bottle or jar and capping head	7/16	 for removing flanged caps, e.g. crown caps
5/00	Applying protective or decorative covers to	7/162	• • {the removing device being formed by at least
	closures; Devices for securing bottle closures with		two articulated parts, e.g. pliers (B67B 7/164
	wire (infant feeding teats with means for fastening to	7/1/4	takes precedence)}
<i>5.1</i> 02	bottles <u>A61J 11/04</u>)	7/164 2007/166	. {Power-operated devices}. {Means for attaching the opener to fingers}
5/03	 Applying protective or decorative covers to closures, e.g. by forming in situ 	2007/168	• {Means for attaching the opener to ringers}• {Means for counting}
5/032	. {Dies for securing overcaps}	7/18	• • (Wealls for counting) • for removing threaded caps (B67B 7/14 takes
5/034	 {Dies for securing overcaps} {the covers being elastic}	7/10	precedence; wrenches <u>B25B 13/00</u>)
5/036	• {the covers being heat-shrinkable}	7/182	• {power-operated}
5/038	• {the covers being applied wet, whereby shrinkage	7/184	{by use of a flexible loop gripping the cap skirt or
	occurs on drying}		the container body by friction}
5/05	• • by applying liquids, e.g. by dipping	7/186	• • { the loop having an adjustable length}
5/06	 Devices for securing bottle closures with wire 	2007/188	• • {Means for attaching the opener to fingers}
	(<u>B67B 1/08</u> takes precedence)	7/20	 for breaking vacuum seals between lids or covers
6/00	Closing bottles, jars or similar containers by		and bodies of preserving jars, e.g. by wedge action
0/00	applying closure members, not provided for in	7/22	incorporating loops, e.g. of wire, which are
	groups <u>B67B 1/00</u> - <u>B67B 5/00</u>	7/24	tightened around seal
5 /00		7/24	• {Hole-piercing devices}
7/00	Hand- or power-operated devices for opening	7/26 7/28	{combined with spouts}
	closed containers (nail pullers or extractors B25C 11/00; attached to, or incorporated in,	7/28	• • { and associated with receptacle hodlers }
	containers or container closures {B65D 75/58,	7/30 2007/303	{Hand-operated cutting devices}. {can openers}
	B65D 77/30})	2007/303	{Can openers} {Means for counting}
7/02	• for removing stoppers	7/32	 • { propelled by rotary gears or wheels around
7/04	Cork-screws	1134	periphery of container}
7/0405	• • • {Power-operated cork-screws, e.g. operated by	7/34	• • {with rotatable cutters}
	an electric motor}	7/36	• • {adapted to be mounted on walls}
7/0411	• • • { without supporting means for assisting the	7/38	• {Power-operated cutting devices (machines for
7/04:=	pulling action}		domestic use with a plurality of interchangeable
7/0417	• • { with supporting means for assisting the		units <u>A47J 43/06</u> , <u>A47J 44/00</u>)}
7/0423	pulling action}	7/385	• • {specially adapted to be hand-held}
7/0423	 {of wine-waiter, i.e. sommelier type} {having means for varying the effective	7/40	• Devices for engaging tags, strips, or tongues for
110427	lever arm length}		opening by tearing, e.g. slotted keys for opening sardine tins
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7/403	• • {adapted for engaging the ring of a pull tab for opening an aperture}
7/406	• • • {and subsequently tearing off the top of the can}
7/42	 Devices for removing barrel bungs
7/44	 Combination tools, e.g. comprising cork-screws, can piercers, crowncap removers (combinations of opening devices with cutting tools <u>B26</u>; with devices serving other purposes, <u>see</u> appropriate subclasses, e.g. <u>B25F</u>; <u>B43K 29/00</u>)
7/92	• by breaking, e.g. for ampoules
2201/00	Indexing codes relating to constructional features
	of closing machines
2201/01	Orienting closure means
2201/012	Stoppers
2201/015	Cylindrical stoppers
2201/017	Caps
2201/03	applying two closures on a container
2201/06	Details of cap feeding devices
2201/065	Use of magnets
2201/08	Aseptic features
2201/10	• Quick or easy connection means for connecting a capping head to a spindle
2201/12	Details related to spray caps, i.e. caps comprising a pump and a tube for dispensing content from a

container

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