CPC  COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

( NOTES omitted )

TRANSPORTING

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

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

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

WARNINGS
1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
   - B65D 5/34  covered by  B65D 5/325
   - B65D 5/35  covered by  B65D 5/325
   - B65D 5/355 covered by  B65D 5/0005
   - B65D 5/43  covered by  B65D 5/42
   - B65D 5/462 covered by  B65D 5/46008 - B65D 5/46032

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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.
General kinds of rigid or semi-rigid containers

1/00 Containers having bodies formed in one piece, e.g. by casting metallic material, by moulding plastics, by blowing vitreous material, by throwing ceramic material, by moulding pulped fibrous material, by deep-drawing operations performed on sheet material (by winding, bending, or folding paper B65D 3/00, B65D 5/00; specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; pallets B65D 19/00; details of bottles or of jars B65D 23/00; bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carriers for plural receptacles such as beer cans, pop bottles, B65D 71/00)

1/02 Bottles or similar containers with necks or like restricted apertures, designed for pouring contents (thermally-insulated containers B65D 81/38, A47J 41/00; [feeding-bottles A61J 9/00])

1/0207 [characterised by material, e.g. composition, physical features]

1/0215 [multilayered (B65D 81/3837 takes precedence)]

1/0223 [characterised by shape]

1/023 [Neck construction]

1/0238 [Integral frangible closures]

1/0246 [Closure retaining means, e.g. beads, screw-threads]

1/0253 [Means facilitating removal of the closure, e.g. cans, levers]

1/0261 [Bottom construction (B65D 1/06 takes precedence)]

1/0269 [Openers]

1/0276 [having a continuous contact surface, e.g. Champagne-type bottom]

1/0284 [having a discontinuous contact surface, e.g. discrete feet]

1/0292 [Foldable bottles]

1/04 Multi-cavity bottles

1/06 with closable apertures at bottom

1/08 adapted to discharge drops (droppers B65D 47/18)

1/09 Ampoules (specially adapted for medical or pharmaceutical purposes A61J 1/06)

1/095 [made of flexible material]

1/10 Jars, e.g. for preserving foodstuffs ([B65D 81/3837 takes precedence])

1/12 Cans, casks, barrels, or drums

1/14 characterised by shape

1/16 of curved cross-section, e.g. cylindrical

1/165 [Cylindrical cans]

1/18 of polygonal cross-section

1/20 characterised by location or arrangement of filling or discharge apertures

1/22 Boxes or like containers with side walls of substantial depth for enclosing contents ([B65D 43/162, B65D 81/02, B65D 81/3837 take precedence])

1/225 [Collapsible boxes]

1/24 with moulded compartments or partitions

1/243 [Crates for bottles or like containers]

1/246 [Cover elements inserted in crates]

1/26 Thin-walled containers, e.g. formed by deep-drawing operations ([B65D 1/165 takes precedence])

1/265 [Drinking cups (B65D 81/3865 takes precedence, holders for plastic cups A47JG 23/0208)]

1/28 formed of laminated material

1/30 Groups of containers joined together end-to-end or side-by-side

1/32 Containers adapted to be temporarily deformed by external pressure to expel contents ([B65D 47/20, B65D 83/0053 take precedence]) containers for pharmaceutical purposes A61J 1/20, A61M 5/19; containers with disinfecting linings A61L 2/00; liquid sprayers B05B; oil cans F16N 3/00)

1/323 [the container comprising internally a dip tube through which the contents pass]

1/326 [the container comprising an externally located, integrally formed tube through which the contents pass (integratedly formed suction tubes B65D 77/286)]

1/34 Trays or like shallow containers ([B65D 81/3813 takes precedence])

1/36 with moulded compartments or partitions

1/38 Baskets or like containers of skeleton or apertured construction ([crates for bottles or like containers B65D 1/243)]

1/40 Details of walls (other container details B65D 23/00, B65D 25/00)

1/42 Reinforcing or strengthening parts or members

1/44 Corrugations

1/46 Local reinforcements, e.g. adjacent closures

1/48 Reinforcements of dissimilar materials, e.g. metal frames in plastic walls

3/00 Rigid or semi-rigid containers having bodies or peripheral walls of curved or partially-curved cross-section made by winding or bending paper without folding along defined lines

3/02 characterised by shape

3/04 essentially cylindrical

3/06 essentially conical or frusto-conical

3/08 having a cross-section of varying shape, e.g. circular merging into square or rectangular

3/10 characterised by form of integral or permanently secured end closure

3/12 Flanged discs permanently secured, e.g. by adhesives or by heat-sealing

3/14 Discs fitting within container end and secured by bending, rolling, or folding operations

3/16 Discs without flanges engaging a groove in the container body

3/18 and secured by rolling in the end of the body

3/20 with end portion of body adapted to be closed, by flattening or folding operations, e.g. formed with crease lines or flaps

3/22 with double walls; with walls incorporating air-chambers; with walls made of laminated material ([for thermal insulating purposes B65D 81/3818])

3/24 with several compartments

3/26 Opening arrangements or devices incorporated in, or attached to, containers

3/261 [the opening arrangement being located in the container side wall]

3/262 [forming a circumferential line of weakness]
General kinds of rigid or semi-rigid containers

5/00 Rigid or semi-rigid containers of polygonal cross-section, e.g. boxes, cartons or trays, formed by folding or erecting one or more blanks made of paper (rigid pallets with side walls B65D 19/002)

5/0005 . . . . (of variable capacity)
5/001 . . . . [stackable]
5/0015 . . . . (the container being formed by folding up portions connected to a central panel)
5/002 . . . . (having integral corner posts (B65D 5/0045 and B65D 5/0065 take precedence))
5/0025 . . . . (the corner posts being formed as a prolongation of a doubled-over extension of the side walls)
5/003 . . . . (having ledges formed by extensions of the side walls (B65D 5/0045 and B65D 5/0065 take precedence))
5/0035 . . . . (the ledges being located between side walls and doubled-over extensions (B65D 5/0025 takes precedence))
5/004 . . . . . . (with separate means inserted between the doubled-over side walls for preventing lateral motion between stacked crates, i.e. the elements themselves not presenting stacking features, e.g. "n" shaped wires)
5/0045 . . . . (having both integral corner posts and ledges)
5/005 . . . . (Separate or attached stacking elements)
5/0055 . . . . (saddling the side walls of the container (B65D 5/006 takes precedence))
5/006 . . . . (Separate corner posts and like elements (B65D 5/0065 takes precedence))
5/0065 . . . . (Separate elements inserted in or attached to integral corner posts or ledges)
5/007 . . . . (Wooden elements affixed to the container blank before or during erection)
5/0075 . . . . (Paper elements affixed to the container blank before or during erection)
5/008 . . . . (the container body having a pyramidal shape)
5/0085 . . . . (the container body comprising two mating compartments hinged together (B65D 77/006 takes precedence))
5/009 . . . . (the container body comprising a set of interconnected cells, e.g. hinged one to another)
5/0095 . . . . (the container body having an L-shaped configuration)
5/02 . . . . by folding or erecting a single blank to form a tubular body with or without subsequent folding operations, or the addition of separate elements, to close the ends of the body (B65D 5/36 takes precedence)
5/0209 . . . . (the tubular body having a curved or partially curved cross-section)
5/0218 . . . . (with end closures having an axially movable end wall; the end wall and body being reinforced by foldable panel-elements)
5/0227 . . . . (with end closures formed by inward folding of flaps and securing them by heat-sealing, by applying adhesive to the flaps or by staples)
5/0236 . . . . (with end closures formed by inward folding of flaps and securing them by adhesives, labels or the like; for decoration purposes (B65D 5/4245, B65D 5/4262 take precedence))
5/0245 . . . . (with end closures formed by inward folding of flaps, to form a sunken or hollow end wall, e.g. for the packaging of books (internal supporting elements B65D 5/50))
5/0254 . . . . (with end closures formed by inward folding of flaps and securing them by means of a tongue integral with one of the flaps)
5/0263 . . . . (with end closures formed by inward folding of flaps, three of them being formed of a continuous strip, the fourth being a separate flap)
5/0272 . . . . (with end closures formed by applying a web on the edge of the body, and subsequent inward folding of flaps)
5/0281 . . . . (the tubular body presenting double or multiple walls (for thermal insulating purposes B65D 81/3853))
5/029 . . . . (the tubular body presenting a special shape (pyramidal B65D 5/008))
5/04 . . . . (the tubular body having no end closures)
5/06 . . . . (with end-closing or contents-supporting elements formed by folding inwardly a wall extending from, and continuously around, an end of the tubular body)
5/061 . . . . (Rectangular containers having a body with gusset-flaps folded inwardly beneath the closure flaps)
5/062 . . . . . . (with supplemental means facilitating the opening, e.g. tear lines, tear tabs)
5/063 . . . . . . (with supplemental clamping elements mounted on the container top)
5/064 . . . . (Rectangular containers having a body with gusset-flaps folded outwardly or adhered to the side or the top of the container)
5/065 . . . . . . (with supplemental means facilitating the opening, e.g. tear lines, tear tabs)
5/066 . . . . . . (with supplemental clamping elements mounted on the container top)
5/067 . . . . . . (gable-top containers)
5/068 . . . . . . (with supplemental means facilitating the opening, e.g. tear lines, tear tabs)
5/069 . . . . . . (with supplemental clamping elements mounted on the fin of the container-top)
5/08 . . . . (with end closures formed by inward-folding of portions of body, e.g. flaps, interconnected by, or incorporating, gusset folds (by inward-folding of a wall extending continuously around an end of the body and incorporating gusset folds B65D 5/06))
5/10 . . . . (with end closures formed by inward-folding of self-locking flaps hinged to tubular body)
5/103 . . . . (one of the self-locking flaps having a tongue engaging into an opening of an opposite flap)
5/106 . . . . . . (the opening being a slot)
5/12 . . . . (with end closures formed separately from tubular body)
General kinds of rigid or semi-rigid containers

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

B65D

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

5/46096 . . . . . . [two opposite closure flaps being provided with handle elements which are in contact with each other]

5/46104 . . . . . . [at least one of the other closure flaps being provided with a slit which completely encompasses the two handle elements to maintain the handle in position]

5/46112 . . . . . . [either the handle elements being formed with lugs which engage with the other side walls or closure flaps, or the other closure flaps folding over a part of the handle to maintain the handle in position]

5/4612 . . . . . . [formed by extensions of side flaps or by side flaps of a container formed by folding-up portions connected to a central panel from all sides]

5/46128 . . . . . . [two opposite closure flaps being provided with handle elements which are in contact with each other]

5/46136 . . . . . . [at least one of the other closure flaps being provided with a slit which completely encompasses the two handle elements to maintain the handle in position]

5/46144 . . . . . . [either the handle elements being formed with lugs which engage with the other side walls or closure flaps, or the other closure flaps folding over a part of the handle to maintain the handle in position]

5/46152 . . . . . . [formed in closure flaps of a container formed by folding a blank to U-shape to form the base and opposite sides, the remaining sides being formed by extensions of these opposite sides]

5/4616 . . . . . . [two opposite closure flaps being provided with handle elements which are in contact with each other]

5/46168 . . . . . . [at least one of the other closure flaps being provided with a slit which completely encompasses the two handle elements to maintain the handle in position]

5/46176 . . . . . . [either the handle elements being formed with lugs which engage with the other side walls or closure flaps, or the other closure flaps folding over a part of the handle to maintain the handle in position]

5/46184 . . . . . . [formed by extensions of parts of the blank, serving also as a partition in the container]

5/46192 . . . . . . [formed by incisions in the container or blank forming straps used as handles]

5/48 . . . . . . Partitions

5/48002 . . . . . . [integral]

5/48004 . . . . . . [Squaring, i.e. at least four not aligned compartments]

5/48006 . . . . . . [Longitudinal partition provided with cut flaps folded perpendicular to the partition]

5/48008 . . . . . . [formed by folding extensions hinged to the upper or lower edges of a tubular body (B65D 5/48006 takes precedence)]

5/4801 . . . . . . [formed by folding extensions of side panels of a "cross-like" body blank]

5/48012 . . . . . . [combined with inserted partitions]

5/48014 . . . . . . [formed by folding extensions hinged to the side edges of a tubular body (B65D 5/48004 takes precedence; partition separated by erecting the body B65D 5/48048)]

5/48016 . . . . . . [formed by folding extensions hinged to the upper or lower edges of a tubular body (B65D 5/48008 takes precedence)]

5/48018 . . . . . . [formed by folding extensions of side panels of a "cross-like" body blank (B65D 5/4801 takes precedence)]

5/4802 . . . . . . [formed by folding inwardly portions cut in the body (B65D 5/48006 takes precedence)]

5/48022 . . . . . . [formed by two parallel panels located in the base of a tray being folded up towards each other]

5/48024 . . . . . . [inserted]

5/48026 . . . . . . [Squaring or like elements, e.g. honeycomb element, i.e. at least four not aligned compartments (B65D 5/48012 takes precedence)]

5/48028 . . . . . . [formed by folding a single blank (B65D 5/48034 takes precedence)]

5/4803 . . . . . . [not made of paper, e.g. of moulded plastic]

5/48032 . . . . . . [made of paper, provided with an at least partial bottom]

5/48034 . . . . . . [by folding a single blank]

5/48036 . . . . . . [Longitudinal partition provided with cut flaps folded perpendicular to the partition]

5/48038 . . . . . . [Strips crossing each other]

5/4804 . . . . . . [formed by folding strips essentially in tubes, U- or S-shape]

5/48042 . . . . . . [Strip provided with series of folding lines forming the partitions]

5/48044 . . . . . . [Blank provided with cut flaps folded perpendicular to the blank (B65D 5/48026 takes precedence)]

5/48046 . . . . . . [Plain strips not fixed by gluing or other fastening elements (B65D 5/48048 takes precedence)]

5/48048 . . . . . . [Single partition formed by folding one or more blanks and provided with flaps fixed to or maintained by parts of the container body (B65D 5/4804 takes precedence)]

5/50 . . . . . . Internal supporting or protecting elements for contents (elements formed by inward-folding of a wall extending from, and continuously around, an end of a tubular body B65D 5/06; partitions B65D 5/48)]

5/5002 . . . . . . [Integral elements for containers having tubular body walls]

5/5004 . . . . . . [formed as an extension of the end closures (hollow or recessed end closures B65D 5/0245)]

5/5007 . . . . . . [formed by inwardly protruding of folded parts of the body]
General kinds of rigid or semi-rigid containers

5/509 . . . . . . . {in combination with the end closures or extensions thereof}
5/5011 . . . . . . . (formed by folding inwardly of extensions hinged to the upper or lower edges of the body)
5/5014 . . . . . . . {and with an integral end closure (B65D 5/5004 takes precedence)}
5/5016 . . . . . . . {formed by folding inwardly of extensions hinged to the side edges of the body}
5/5019 . . . . . . . {formed by openings in the body walls}
5/5021 . . . . . . . [Integral elements for containers formed by folding-up portions connected to a central panel from all sides]
5/5023 . . . . . . . [Integral elements for containers of other type, e.g. formed by folding a blank to U-shape]
5/5026 . . . . . . . {Hollow frame-like elements surrounding the object}
5/5028 . . . . . . . [Elements formed separately from the container body]
5/503 . . . . . . . {Tray-like elements formed in one piece (formed by folding a blank B65D 5/5038)}
5/5033 . . . . . . . {Corner pads or corner posts}
5/5035 . . . . . . . {Paper elements (in combination with wooden elements B65D 5/5095)}
5/5038 . . . . . . . {Tray-like elements formed by folding a blank and presenting openings or recesses (without external box B65D 71/72; external face of container provided with opening for receiving object in display position B65D 5/5286)}
5/504 . . . . . . . [Racks having upstanding ridges formed by folds, and provided with slits or recesses]
5/5042 . . . . . . . {Hollow tubular elements provided with slits or openings}
5/5045 . . . . . . . {Tubular lining and supporting elements}
5/5047 . . . . . . . {Blocks}
5/505 . . . . . . . {formed by folding up one or more blanks to form a hollow block}
5/5052 . . . . . . . {and provided with slits or recesses in which at least a part of the contents are located (B65D 5/504 takes precedence)}
5/5054 . . . . . . . {formed by a plurality of layers contacting each other, e.g. multiple layers of corrugated cardboard}
5/5057 . . . . . . . {and provided with slits or recesses in which at least a part of the contents are located}
5/5059 . . . . . . . {Paper panels presenting one or more openings or recesses in which at least a part of the contents are located (B65D 5/5093, B65D 5/5052, B65D 5/5057 and B65D 5/5286 take precedence)}
5/5061 . . . . . . . {the openings or recesses being located in different panels of a single blank (B65D 5/5066 takes precedence)}
5/5064 . . . . . . . {Inverted U- or V-shaped paper elements provided with slits or recesses in which at least a part of the contents are located (B65D 5/504 and B65D 5/5052 takes precedence)}
5/5066 . . . . . . . {Paper elements formed by folding or assembling two or more panels to create a central aperture extending in at least two planes in which the contents are located}
5/5069 . . . . . . . {Capping elements, i.e. elements which are located onto one or more ends of the contents, before the contents are inserted into the package}
5/5071 . . . . . . . {each capping element being formed by assembling two or more blanks}
5/5073 . . . . . . . {U-shaped elements supporting the articles locally at their sides}
5/5076 . . . . . . . {U-shaped elements supporting the articles along substantially their whole length, e.g. a cradle (B65D 5/508 takes precedence)}
5/5078 . . . . . . . {Pockets whereby the articles are inserted into the pockets, e.g. inverted U-shaped elements (B65D 5/508 takes precedence)}
5/508 . . . . . . . {Combination of U-shaped and inverted U-shaped elements}
5/5083 . . . . . . . {each item being partially located in a U-shaped element and partially located in an inverted U-shaped element, e.g. for bottles}
5/5085 . . . . . . . {the elements forming grooves, ribs, or the like, situated on opposed walls and between which the articles are located (for rigid containers B65D 25/107)}
5/5088 . . . . . . . {Plastic elements (trays B65D 5/503)}
5/509 . . . . . . . {Foam plastic elements}
5/5092 . . . . . . . {Wooden elements}
5/5095 . . . . . . . {Wooden elements in combination with paper elements}
5/5097 . . . . . . . {Central hubs or shafts}
5/52 . . . . . . . . . External stands or display elements for contents
5/5206 . . . . . . . {External stands for supporting the container in display position, e.g. casels, covers forming a support for the containers in the display position}
5/5213 . . . . . . . {Internal elements supporting the contents and movable for displaying them, e.g. movable bottoms or trays}
5/522 . . . . . . . . {Containers provided with decoration or information elements which are displaced to display the contents}
5/5226 . . . . . . . {formed integrally with the container or lid (B65D 5/526 takes precedence)}
5/523 . . . . . . . . {Display panels located within the upper surface of the container and being raised to simultaneously provide a dispensing opening}
5/524 . . . . . . . . {the panel in the raised position being folded about itself}
5/5246 . . . . . . . {formed separately from the container or lid}
General kinds of rigid or semi-rigid containers

5/5253 . . . . [Containers initially closed but folded about a central axis to display the contents in two or more cells]
5/526 . . . . [Containers with means for displaying items at different heights]
5/5266 . . . . [in tiered or stepped relationship (B65D 5/520G takes precedence)]
5/5273 . . . . [Containers provided with an inclined surface on which the contents are located (B65D 5/5213, B65D 5/5266 take precedence)]
5/528 . . . . [Contents attached to or resting on the external surface of the container]
5/5286 . . . . [the container being provided with an opening or weakened area in which an item is inserted]
5/5293 . . . . [the container being provided with U- or V-shaped racks on which the items rest]
5/54 . . Lines of weakness to facilitate opening of container or dividing it into separate parts by cutting or tearing ([B65D 5/06, B65D 5/5233, B65D 5/5253 take precedence]; break-in flaps, or members adapted to be torn-off, to provide pouring openings B65D 5/70)]
5/5405 . . . . [for opening containers formed by erecting a blank in tubular form]
5/541 . . . . [the lines of weakness being provided in one or more closure flaps]
5/5415 . . . . [the lines of weakness being provided in one or more closure flaps and in the container body so as to form after rupture a lid hinged to a side edge of the container body]
5/542 . . . . [the lines of weakness being provided in the container body]
5/5425 . . . . [and defining after rupture a lid hinged to the upper edge of the container body]
5/543 . . . . [the container being provided with an internal frame or the like for maintaining the lid in the closed position by friction]
5/5435 . . . . [and defining after rupture a lid hinged to the side edge of the container body]
5/544 . . . . [and defining after rupture a lid hinged about a line located in the top surface of the container]
5/5445 . . . . [for dividing a tubular body into separate parts]
5/545 . . . . [for opening containers formed by erecting a "cross-like" blank]
5/5455 . . . . [the lines of weakness being provided in a closure hinged to an edge of the container body]
5/546 . . . . [the lines of weakness being provided in an extension panel or tab of a hinged closure]
5/5465 . . . . [the container being provided with an internal frame or the like for maintaining the lid in the closed position by friction]
5/547 . . . . [and defining after rupture a lid hinged about a line located in the top surface of the container]
5/5475 . . . . [for dividing a "cross-like" container body into separate parts]
5/548 . . . . [for opening containers formed by erecting a blank to U-shape]

5/5485 . . . . [the container being provided with an internal frame or the like for maintaining the lid in the closed position by friction]
5/549 . . . . [and defining after rupture a lid hinged about a line located in the top surface of the container]
5/5495 . . . . [for separating interconnected containers]
5/56 . . Linings or internal coatings [, e.g. pre-formed trays provided with a blow- or thermoformed layer (to protect the articles from mechanical damage B65D 81/127)]
5/563 . . . . [Laminated linings; Coatings]
5/566 . . . . [Linings made of relatively rigid sheet material, e.g. carton (B65D 5/0281 and B65D 5/58 takes precedence); combined with a flexible lining B65D 5/56, B65D 5/60; for thermal insulating purposes B65D 81/3858; for shock absorbing purposes B65D 81/1275)]
5/58 . . Linings spaced appreciably from container wall ([for thermal insulating purposes B65D 81/3853)]
5/60 . . Loose, (or loosely attached), linings ([made only of relatively rigid sheet material B65D 5/566)]
5/603 . . . . [Flexible linings loosely glued to the wall of the container (B65D 5/0272 takes precedence)]
5/606 . . . . [Bags or bag-like tubes loosely glued to the wall of a "tubular" container]
5/62 . . External coverings or coatings ([B65D 5/4245, B65D 5/4262 take precedence])
5/64 . . Lids
5/643 . . . . [held in closed position by application of separate elements, e.g. clips, straps (B65D 5/661, B65D 5/6673 take precedence)]
5/646 . . . . [comprising a slidable panel or wall (B65D 5/723 takes precedence)]
5/66 . . Hinged lids ([B65D 5/325 takes precedence])
5/6602 . . . . [formed by folding one or more extensions hinged to the upper edge of a tubular container body]
5/6605 . . . . [the lid being formed by two mating halves joined to opposite edges of the container body]
5/6608 . . . . [the lid being held in closed position by self-locking integral flaps]
5/6611 . . . . [the lid being held in closed position by application of separate elements, e.g. clips, hooks, elastics]
5/6614 . . . . [with means for retaining the lid in open position]
5/6617 . . . . [the container body sliding in an outer sleeve (B65D 85/1054 takes precedence)]
5/662 . . . . [the container being provided with an internal frame or the like for maintaining the lid in the closed position by friction]
5/6623 . . . . [the lid being hinged about a line located in the top surface of the container]
5/6626 . . . . [formed by folding extensions of a side panel of a container body formed by erecting a "cross-like" blank]
5/6629 . . . . [the lid being formed by two mating halves joined to opposite edges of the container body]
General kinds of rigid or semi-rigid containers

5/6632 . . . . {the lid-halves being held in closed position by flaps or tabs provided at their side edges only (B65D 5/6644, B65D 5/6647 take precedence)}

5/6635 . . . . {the lid-halves being held in closed position by flaps or tabs provided at their edge opposite to their hinge (B65D 5/6644, B65D 5/6647 take precedence)}

5/6638 . . . . {combined with flaps or tabs provided at the side edges of the lid-halves}

5/6641 . . . . {and connected to one another in order to form an uninterrupted flange}

5/6644 . . . . {the lid-halves being held in closed position by local tabs or projections at the upper edge of opposite walls of the container body, e.g. by entering within slots provided in the lid-halves}

5/6647 . . . . {the lid-halves being held in closed position by application of separate elements, e.g. clips, hooks, cords}

5/665 . . . . {the lid being held in closed position by self-locking integral flaps or tabs}

5/6652 . . . . {Flaps or tabs provided at the side edges of the lid only}

5/6655 . . . . {Local flaps or tabs provided at the lid edge opposite to the hinge}

5/6658 . . . . {combined with flaps or tabs provided at the side edges of the lid}

5/6661 . . . . {Flaps provided over the total length of the lid edge opposite to the hinge}

5/6664 . . . . {combined with flaps or tabs provided at the side edges of the lid}

5/6667 . . . . {and connected to one another in order to form an uninterrupted telescoping flange (B65D 5/667 takes precedence)}

5/667 . . . . {Lids in the form of an inverted tray}

5/6673 . . . . {the lid being held in closed position by application of separate elements, e.g. clips, hooks, cords (B65D 5/6647 takes precedence)}

5/6676 . . . . {with means for retaining the lid in open position}

5/6679 . . . . {the container being provided with an internal frame or the like for maintaining the lid in the closed position by friction}

5/6682 . . . . {the lid being hinged about a line located in the top surface of the container}

5/6685 . . . . {formed by extensions hinged to the upper edge of a container body formed by erecting a blank to U-shape}

5/6688 . . . . {the container body sliding in an outer sleeve (B65D 85/1054 takes precedence)}

5/6691 . . . . {the container being provided with an internal frame or the like for maintaining the lid in the closed position by friction}

5/6694 . . . . {the lid being hinged about a line located in the top surface of the container}

5/6697 . . . . {Separate lids attached to the container body by a hinge element}

5/68 . . . . {Telescope flanged lids}

5/685 . . . . {having an inwardly or upwardly extending tab on the lid side wall cooperating with a tab on, or an opening in, the container side wall}

5/70 . . . . Break-in flaps, or members adapted to be torn-off, to provide pouring openings (B65D 5/74 takes precedence)

5/701 . . . . {Tearable flaps defined by score-lines or incisions provided in the closure flaps of a tubular container made of a single blank}

5/703 . . . . {the score-lines or incisions extending in the body of the tubular container}

5/705 . . . . {Tearable flaps defined by score-lines or incisions provided in the body of a tubular container made of a single blank}

5/706 . . . . {Tearable flaps defined by score-lines or incisions provided in a separate end closure of a tubular container}

5/708 . . . . {Separate tearable flexible elements covering a discharge opening of a container, e.g. adhesive tape}

5/72 . . . . Contents-dispensing means

5/721 . . . . {consisting of mobile elements forming part of the containers or attached to the containers}

5/722 . . . . {having an alternating movement cooperating with incised or scored openings near the bottom-edges of the bodies of tubular containers}

5/723 . . . . {Sliding elements for covering and uncovering discharge openings of containers, e.g. slide-closures}

5/724 . . . . {Internal fittings facilitating the discharge of contents, e.g. guiding panels, movable bottoms or lifting strips}

5/725 . . . . {Incised or pre-scored openings or windows provided in the side wall of containers}

5/726 . . . . {Means for discharging contents through the bottom of containers}

5/727 . . . . {Dispensing openings provided in the upper end-walls of tubular containers, the openings being closed by means of separate stopper or other closure elements}

5/728 . . . . {for drawer-and-shell-type containers}

5/74 . . . . Spouts

5/741 . . . . {for containers having a tubular body (B65D 5/746 takes precedence)}

5/742 . . . . {Spouts formed by deforming or tearing the closure flaps or severed or incised parts of the closure flaps (B65D 5/06 takes precedence)}

5/743 . . . . {Spouts formed by deforming or tearing scored or incised parts of the side-wall of containers}

5/744 . . . . {combined with swivelling devices having a bottom-wall and two side-walls}

5/745 . . . . {Spouts formed by deforming or tearing parts of the upper wall, combined with a deformation of a part of the body of the container}

5/746 . . . . {Spouts formed separately from the container}

5/747 . . . . {with means for piercing or cutting the container wall or a membrane connected to said wall}
General kinds of rigid or semi-rigid containers

9/00 [Containers having bodies formed by interconnecting or uniting two or more rigid, or substantially rigid, components made wholly or mainly of wood or substitutes therefor]

9/02 . [Containers of curved cross-section, e.g. cylindrical boxes (thermally insulated B65D 81/3813, B65D 81/3837)]

9/04 . [made up of staves, e.g. barrels for liquids (thermally insulated barrels, B65D 81/3802)]

9/06 . [Boxes or crates of polygonal cross-section]

9/08 . [of drawer-and-shell type]

9/10 . [Baskets or like containers made in interwoven or intermeshing flexible wooden material or by attaching thin wooden strips to a supporting framework]

9/12 . [collapsible, e.g. with all parts detachable]

9/14 . [with all parts hinged together]

9/16 . [wire-bound boxes]

9/18 . [with some parts detachable and other parts hinged together]

9/20 . [wire-bound boxes]

9/22 . [Fastening devices for holding collapsible containers in erected state, e.g. integral with container walls]

9/24 . [separate from container walls]

9/26 . [with double end walls, e.g. double bottoms (for thermal insulating purposes B65D 81/3802, B65D 81/3818, B65D 81/3831)]

9/28 . [with bottoms movable under influence of contents]

9/30 . [Applications of laminates as wall material, e.g. plywood]

9/32 . [Details of wooden walls; Connections between walls (other container details B65D 23/00, B65D 25/00; connections between walls and non-removable lids or covers B65D 43/13)]

9/34 . [Joints; Local reinforcements]

9/36 . [Battens]

9/38 . [Metal bands or strips]

11/00 [Containers having bodies formed by interconnecting or uniting two or more rigid, or substantially rigid, components made wholly or mainly of plastics material (specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; pallets B65D 19/00)]

11/02 . [of curved cross-section (thermally insulated B65D 81/3813)]

11/04 . [Bottles or similar containers with necks or like restricted apertures designed for pouring contents (thermally insulated B65D 81/3837)]

11/06 . [Drums or barrels (thermally insulated B65D 81/3802)]

11/08 . [Arrangements of filling or discharging apertures]

11/10 . [of polygonal cross-section and all parts being permanently connected to each other (B65D 11/18 takes precedence)]

11/105 . [the container being formed by two mating U-shaped halves connected to each other after a rotation of 90 degrees]

11/12 . [of drawer-and-shell type]

11/14 . [of skeleton or apertured construction, e.g. baskets or carriers made up of interconnected spaced bands, rods, or strips]
General kinds of rigid or semi-rigid containers

13/00 Containers having bodies formed by interconnecting two or more rigid, or substantially rigid, components made wholly or mainly of the same material, other than metal, plastics, wood, or substitutes therefor (pallets B65D 19/00)

13/02 of glass, pottery, or other ceramic material

13/04 of paper (by winding, bending, or folding paper B65D 3/00, B65D 5/00)

15/00 Containers having bodies formed by interconnecting or uniting two or more rigid, or substantially rigid, sections made of different materials (specially constructed to be opened by cutting, piercing, or tearing, of wall portions B65D 17/00; pallets B65D 19/00)

15/02 of curved, or partially curved, cross-section, e.g. cans, drums

15/04 of curved, or partially curved, walls made by winding or bending paper

15/06 of end walls made of metal

15/08 of end walls made of plastics material

15/10 of curved, or partially curved, walls made of metal

15/12 of end walls made of paper

15/14 of end walls made of plastics material

15/16 of curved, or partially curved, walls made of plastics material

15/18 of end walls made of metal

15/20 of end walls made of paper

15/22 of polygonal cross-section

15/24 Connections between walls

17/00 Rigid or semi-rigid containers specially constructed to be opened by cutting or piercing, or by tearing of framable members or portions

17/02 of curved cross-section, e.g. cans of circular or elliptical cross-section

17/04 of polygonal cross-section

17/06 Integral, or permanently secured, end or side closures

17/08 Closures secured by folding or rolling and pressing

17/10 Closures secured by interposing packing rings

17/12 Closures secured by soldering, welding, or otherwise uniting opposed surfaces

17/14 by cold or hot pressing of plastic sealing material

17/28 at lines or points of weakness

WARNINGS


2. Groups B65D 17/30 – B65D 17/40 are incomplete pending reclassification of documents from group B65D 17/28.

3. Groups B65D 17/30 – B65D 17/40 and B65D 17/28 should be considered in order to perform a complete search.

17/30 using cutting devices

17/32 having non-detachable members or portions

17/34 Arrangement or construction of pull or lift tabs (B65D 17/32 takes precedence)

17/347 characterised by the connection between the tab and a detachable member or portion of the container

17/353 the connecting means being integral with the tab or with the detachable member or portion

17/36 adapted for engagement with opening tools, e.g. slotted keys (attachment of opening tools, e.g. slotted keys, to containers B65D 17/52)

17/38 with strip or tool guides
General kinds of rigid or semi-rigid containers

17/40 . . . characterised by having the line of weakness extending circumferentially of the container mouth

17/401 . . . [characterised by having the line of weakness provided in an end wall]

17/4011 . . . [for opening completely by means of a tearing tab]

17/4012 . . . [for opening partially by means of a tearing tab]

17/4014 . . . [and provided with attached means for reclosing or resealing]

17/402 . . . [characterised by having the line of weakness provided in the side wall (B65D 17/46 takes precedence)]

17/404 . . . [Details of the lines of weakness]

17/42 . . . with cutting, punching, or cutter accommodating means (for opening at lines or points of weakness B65D 17/28)

**WARNING**

Groups B65D 17/42 – B65D 17/46 are incomplete pending reclassification of documents from group B65D 17/28.

Groups B65D 17/42 – B65D 17/46 and B65D 17/28 should be considered in order to perform a complete search.

17/44 . . . in which the puncturing tool serves as closure

17/46 . . . Wires, strings or the like, e.g. rip cords

17/462 . . . [Tearing-strips or -wires]

17/464 . . . [with tongues or tags for engagement by slotted keys]

17/48 . . . located in the seam-adjoining parts of the container

**WARNING**

Group B65D 17/48 is incomplete pending reclassification of documents from group B65D 17/28.

Groups B65D 17/48 and B65D 17/28 should be considered in order to perform a complete search.

17/44 . . . in which the puncturing tool serves as closure

17/46 . . . Wires, strings or the like, e.g. rip cords

17/462 . . . [Tearing-strips or -wires]

17/464 . . . [with tongues or tags for engagement by slotted keys]

17/48 . . . located in the seam-adjoining parts of the container

**WARNING**

Group B65D 17/48 is incomplete pending reclassification of documents from group B65D 17/28.

Groups B65D 17/48 and B65D 17/28 should be considered in order to perform a complete search.

17/50 . . . Non-integral frangible members applied to, or inserted in, preformed openings, e.g. tearable strips or plastic plugs (B65D 53/08 takes precedence)

**WARNING**

Group B65D 17/50 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/50 and B65D 53/08 should be considered in order to perform a complete search.

17/501 . . . [Flexible tape or foil-like material]

**WARNING**

Group B65D 17/501 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/501 and B65D 53/08 should be considered in order to perform a complete search.

17/502 . . . [applied to the external part of the container wall only]

**WARNING**

Group B65D 17/502 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/502 and B65D 53/08 should be considered in order to perform a complete search.

17/503 . . . [applied to the internal part of the container wall only]

**WARNING**

Group B65D 17/503 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/503 and B65D 53/08 should be considered in order to perform a complete search.

17/505 . . . [applied to the external and internal part of the container wall]

**WARNING**

Group B65D 17/505 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/505 and B65D 53/08 should be considered in order to perform a complete search.

17/506 . . . [Rigid or semi-rigid members, e.g. plugs]

**WARNING**

Group B65D 17/506 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/506 and B65D 53/08 should be considered in order to perform a complete search.

17/507 . . . [moulded in situ, e.g. during production of container]

**WARNING**

Group B65D 17/507 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/507 and B65D 53/08 should be considered in order to perform a complete search.

17/508 . . . [and combined with a rigid or semi-rigid, e.g. metallic sheet and a moulded plastic body]

**WARNING**

Group B65D 17/508 is impacted by reclassification into group B65D 53/08.

Groups B65D 17/508 and B65D 53/08 should be considered in order to perform a complete search.
General kinds of rigid or semi-rigid containers

19/00 Pallets or like platforms, with or without side walls, for supporting loads to be lifted or lowered (in devices for lifting or lowering bulky or heavy goods for loading or unloading purposes B66F 9/12)

19/0002 . . . {Platforms, i.e. load supporting devices without provision for handling by a forklift}
19/0004 . . . {Rigid pallets without side walls}
19/0006 . . . {the load supporting surface being made of a single element}
19/0008 . . . {forming a continuous plane contact surface}
19/001 . . . . . . {the base surface being made of a single element}
19/0012 . . . . . . {forming a continuous plane contact surface}
19/0014 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0016 . . . . . . {and each contact surface having a stringer-like shape}
19/0018 . . . . . . {and each contact surface having a discrete foot-like shape}
19/002 . . . . . . {the base surface being made of more than one element}
19/0022 . . . . . . {forming a continuous plane contact surface}
19/0024 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0026 . . . . . . {and each contact surface having a stringer-like shape}
19/0028 . . . . . . {and each contact surface having a discrete foot-like shape}
19/003 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0032 . . . . . . {the base surface being made of a single element}
19/0034 . . . . . . {forming a continuous plane contact surface}
19/0036 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0038 . . . . . . {and each contact surface having a stringer-like shape}
19/004 . . . . . . {and each contact surface having a discrete foot-like shape}
19/0042 . . . . . . {the base surface being made of more than one element}
19/0044 . . . . . . {forming a continuous plane contact surface}
19/0046 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0048 . . . . . . {and each contact surface having a stringer-like shape}

19/0051 . . . . . . {and each contact surface having a discrete foot-like shape}
19/0053 . . . . . . {the load supporting surface being made of more than one element}
19/0055 . . . . . . {forming a continuous plane contact surface}
19/0057 . . . . . . {the base surface being made of a single element}
19/0059 . . . . . . {forming a continuous plane contact surface}
19/0061 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0063 . . . . . . {and each contact surface having a stringer-like shape}
19/0065 . . . . . . {and each contact surface having a discrete foot-like shape}
19/0067 . . . . . . {the base surface being made of more than one element}
19/0069 . . . . . . {forming a continuous plane contact surface}
19/0071 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0073 . . . . . . {and each contact surface having a stringer-like shape}
19/0075 . . . . . . {and each contact surface having a discrete foot-like shape}
19/0077 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0079 . . . . . . {the base surface being made of a single element}
19/0081 . . . . . . {forming a continuous plane contact surface}
19/0083 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0085 . . . . . . {each contact surface having a stringer-like shape}
19/0087 . . . . . . {each contact surface having a discrete foot-like shape}
19/0089 . . . . . . {the base surface being made of more than one element}
19/0091 . . . . . . {forming a continuous plane contact surface}
19/0093 . . . . . . {forming discontinuous or non-planar contact surfaces}
19/0095 . . . . . . {and each contact surface having a stringer-like shape}
19/0097 . . . . . . {and each contact surface having a discrete foot-like shape}
19/02 . . . . . . . {Rigid pallets with side walls, e.g. box pallets}
19/04 . . . . . . . {with bodies moulded or otherwise fabricated in one piece}
19/06 . . . . . . . {with bodies formed by uniting or interconnecting two or more components}
19/08 . . . . . . . {made wholly or mainly of metal}
19/10 . . . . . . . {of skeleton construction, e.g. made of wire}
19/12 . . . . . . . {Collapsible pallets}
19/14 . . . . . . . {made wholly or mainly of wood}
19/16 . . . . . . . {Collapsible pallets}
19/18 . . . . . . . {made wholly or mainly of plastics material}
19/20 . . . . . . . {made wholly or mainly of paper}
19/36 . . . . . . . {Pallets comprising a flexible load carrier extending between guide elements, e.g. guide tubes}
19/38 . . . . . . . {Details or accessories}
19/385 . . . . . . . {Frames, corner posts or pallet converters, e.g. for facilitating stacking of charged pallets}
General kinds of rigid or semi-rigid containers

21/00 Nestable, stackable or joinable containers; Containers of variable capacity

21/02 Containers specially shaped, or provided with fittings or attachments, to facilitate nesting, stacking, or joining together ([stackable containers of polygonal cross-section formed by folding or erecting blanks made of paper B65D 5/001])

21/02d . . . [Containers joined together by bonding, adhesive or the like]

21/02f . . . [Containers joined together by screw-, bayonet-, snap-fit or the like, (B65D 21/0211, B65D 21/0231 takes precedence)]

21/02s . . . [Closed containers provided with local cooperating elements in the top and bottom surfaces, e.g. projection and recess (B65D 21/0223 takes precedence)]

21/023 . . . [Bottles, canisters or jars whereby the neck or handle project into a cooperating cavity in the bottom (B65D 81/361 takes precedence)]

21/023 . . . [Nestable containers]

21/024 . . . [Nestable or stackable container parts forming a receptacle when one part is inverted upon the other]

21/02s . . . [Identical stackable containers specially adapted for nesting after rotation around a vertical axis (B65D 21/041 takes precedence)]

21/023 . . . [Rigid or semi-rigid containers provided with a recess on their external surface for accommodating a smaller container]

21/028 . . . [Rigid or semi-rigid containers provided with a recess in order to be seated on the neck or similar protrusion of a larger container]

21/04 . . . [Open-ended containers shaped to be nested when empty and to be superposed when full]

21/041 . . . [Identical multi-level containers, i.e. having at least three levels]

21/043 . . . [Identical stackable containers specially adapted for nesting after rotation around a vertical axis (B65D 21/041 takes precedence)]

21/045 . . . [about 180° only]

21/046 . . . [about 90° (staggered configuration B65D 21/0235)]

21/048 . . . [Identical stackable containers specially adapted for retaining the same orientation when nested, e.g. the upper container being fixed or slightly rotatable during the nesting operation (B65D 21/041 takes precedence)]

21/06 . . . [with movable parts adapted to be placed in alternative positions for nesting the containers when empty and for stacking them when full ([without means for nesting B65D 21/0226])]

21/062 . . . [the movable parts being attached or integral and displacable into a position overlying the top of the container, e.g. bails, corner plates (covers B65D 21/064)]

21/064 . . . [the movable parts being an attached or integral cover made of one or two pieces]

21/066 . . . [the movable parts being supports or feet, e.g. retractable feet, pivotable supports]

21/068 . . . [the movable parts consisting of walls or parts thereof, i.e. deformable containers]

21/08 . . . [Containers of variable capacity (containers of polygonal cross-section adapted to be of variable capacity formed by folding or erecting blanks made of paper (B65D 5/0005)]

21/083 . . . [by means of additional elements, e.g. modular]
General kinds of rigid or semi-rigid containers

Details of rigid or semi-rigid containers not otherwise provided for (for pallets B65D 19/38; of large containers B65D 90/00)

23/00 Details of bottles or jars not otherwise provided for (closure-securing elements B65D 45/00)

23/001 . (Supporting means fixed to the container)
23/003 . (Suspension means)
23/005 . . (in the form of a label hanger)
23/006 . . (Means for indicating refilling of the container)
23/008 . . . (by means of a label, e.g. tearable, light sensitive)
23/02 . Linings or internal coatings
23/04 . Means for mixing or for promoting flow of contents (hydro-dynamic means for influencing the flow of liquids F15D)
23/06 . Integral drip catchers or drip-preventing means
23/065 . . (Loose or loosely-attached drip catchers or drip preventing means)
23/08 . Coverings or external coatings (wrappers B65D 65/00)
23/0807 . . . (Coatings)
23/0814 . . . [characterised by the composition of the material]
23/0821 . . . . [consisting mainly of polymeric materials (B65D 23/0828 takes precedence)]
23/0828 . . . . [consisting mainly of paints or lacquers]
23/0835 . . . . [consisting mainly of metallic compounds]
23/0842 . . . . [Sheets or tubes applied around the bottle with or without subsequent folding operations]
23/085 . . . . (and glued or otherwise sealed to the bottle (B65D 23/0857, B65D 23/0864, B65D 23/0871 take precedence))
23/0857 . . . . (and locked to the bottle by mechanical means, e.g. tabs snapping into recesses of the bottle (B65D 23/0871, B65D 23/0878 take precedence))
23/0864 . . . . [Applied in mould]
23/0871 . . . . [Stretched over the bottle (B65D 23/0892 takes precedence)]
23/0878 . . . . [Shrunken on the bottle]
23/0885 . . . . [Rigid shells for receiving the bottle or part of it (B65D 23/0842, B65D 81/3876, B65D 85/302 take precedence)]
23/0892 . . . . [Net-like covers]
23/10 . Handles
23/102 . . . [Gripping means formed in the walls, e.g. roughening, cavities, projections]
23/104 . . . [Handles formed separately]
23/106 . . . . [the gripping region of the handle extending between the neck and the base of the bottle or jar and being located in a radial plane comprising the axis of the bottle or jar]
23/108 . . . . . [Bail handles, i.e. pivoted handles of generally semi-circular or loop shape]
23/12 . Means for the attachment of smaller articles
23/14 . . . [tags, labels, cards, coupons, decorations or the like (B65D 23/008 takes precedence)]
23/16 . . . [of thermometers (feeding bottles with thermometers A61J 9/02)]

25/00 Details of other kinds or types of rigid or semi-rigid containers

25/005 . . (Side walls formed with an aperture or a movable portion arranged to allow removal or insertion of contents (B65D 5/16, B65D 7/40 take precedence))
25/02 . Internal fittings (of containers made by folding or erecting blanks made of paper B65D 5/44)
25/04 . . Partitions
25/06 . . . [adapted to be fitted in two or more alternative positions]
25/08 . . . [with provisions for removing or destroying, e.g. to facilitate mixing of contents]
25/082 . . . . [the partition being in the form of a plug or the like which is removed by increasing or decreasing the pressure within the container (B65D 81/3211 takes precedence)]
25/085 . . . . [the partition being in the form of a plug or the like which is dislodged by means of a plunger rod or the like pushing the plug down (B65D 81/3211 takes precedence)]
25/087 . . . . [the partition being in the form of a plug or the like which can be raised off its seat by means of a pull cord or the like, e.g. the plug being connected to the cap (B65D 81/3211 takes precedence)]
25/10 . . . [Devices to locate articles in containers (for protecting articles from mechanical damage B65D 81/02)]
25/101 . . . . [Springs, elastic lips, or other resilient elements to locate the articles by pressure (B65D 25/102, B65D 25/103 take precedence)]
25/102 . . . . [Straps, bands, strings or other elongate elements]
25/103 . . . . . [V-shaped elements, e.g. racks, protuberances projecting from a supporting surface, supporting the articles locally at its sides (B65D 25/107 takes precedence)]
25/105 . . . . . [and retaining it by snap-action, e.g. clips]
25/106 . . . . [Elements projecting into a recess or through a hole in the articles]
25/107 . . . . . [Grooves, ribs, or the like, situated on opposed walls and between which the articles are located]
25/108 . . . . [Devices, e.g. plates, presenting apertures through which the articles project]
25/14 . . Linings or internal coatings (of containers made by folding or erecting blanks made of paper B65D 5/36 (; linings for domestic water storage heaters F24H 1/183))
25/16 . . . [Loose, or loosely-attached, linings]
25/18 . . . spaced appreciably from container wall
25/20 . External fittings (of containers made by folding or erecting blanks made of paper B65D 5/44)
25/205 . . . . . [Means for the attachment of labels, cards, coupons or the like: (cards or coupons for the other types of rigid or semi-rigid containers B65D 25/36 takes precedence)]
25/22 . . . . [for facilitating lifting or suspending of containers]
25/24 . . . . [for spacing bases of containers from supporting surfaces, e.g. legs (for pallets B65D 19/40)]
25/28 . . . [Handles (of containers made by folding or erecting blanks made of paper B65D 5/46; of bottles or jars B65D 23/10 (; holders for glasses, bottles, cartons, plastic bags, cans A47G 23/02))]
Details of rigid or semi-rigid containers not otherwise provided for

25/2802 . . . {fixed, i.e. non-swingable, handles (B65D 25/2867 and B65D 25/2882 take precedence)}
25/2805 . . . {provided on a local area of the side walls}
25/2808 . . . . {Horizontal, e.g. U-shaped}
25/2811 . . . . {Vertical, e.g. U-shaped}
25/2814 . . . . {as a part or combined with a label or wrapping sheet or tube}
25/2817 . . . . {fixed by means of one or more collars}
25/282 . . . . {provided on a local area near to or at the upper edge or rim}
25/2823 . . . . {centrally located in open container}
25/2826 . . . . {provided on a local area of the upper (top) wall, e.g. U-shaped}
25/2829 . . . . {provided vertically and fixed to the upper and the lower rims or edges}
25/2832 . . . . {provided vertically and fixed to the upper or lower rim and to the side wall}
25/2835 . . . . {Swingable handles (B65D 25/2867 and B65D 25/2882 take precedence; bails B65D 25/32)}
25/2838 . . . . {provided on a local area of the side wall(s)}
25/2841 . . . . {Horizontal, e.g. U-shaped}
25/2844 . . . . {Vertical, e.g. U-shaped}
25/2847 . . . . {as a part or combined with a label or wrapping sheet or tube}
25/285 . . . . . {fixed by means of one or more collars}
25/2852 . . . . {provided on a local area near to or at the upper edge or rim}
25/2855 . . . . {centrally located in open container}
25/2858 . . . . {provided on a local area of the upper (top) wall, e.g. U-shaped}
25/2861 . . . . {provided vertically and fixed to the upper and the lower rims or edges}
25/2864 . . . . {provided vertically and fixed to the upper or lower rim and to the side wall}
25/2867 . . . . {with respective ends fixed to local areas of two opposite sides or wall-part (bails B65D 25/32)}
25/287 . . . . {Rope or string}
25/2873 . . . . {Straps or slings}
25/2876 . . . . . {fixed by means of a collar}
25/2879 . . . . . {wire-like}
25/2882 . . . . {Integral handles (B65D 25/2867 takes precedence)}
25/2885 . . . . {provided on the side wall}
25/2888 . . . . {provided near to or at the upper edge or rim}
25/2891 . . . . {centrally located in open container}
25/2894 . . . . {provided on the top or upper wall}
25/2897 . . . . {formed in the wall(s), e.g. roughenings, cavities or projections}
25/30 . . . . {Hand holes}
25/32 . . . . {Bail handles, i.e. pivoted (rigid) handles of generally semi-circular shape (with pivot points on two opposed sides or wall parts of the container)}
25/325 . . . . {integratedly formed with the container}
25/34 . . . . {Coverings or external coatings (of containers made by folding or erecting blanks made of paper B65D 5/62; for bottles or jars B65D 23/08; wrappers B65D 65/00)}
25/36 . . . . . formed by applying sheet material

25/38 . . . . {Devices for discharging contents (containers formed by folding or erecting paper blanks B65D 5/72); incorporated in removable or non-permanently secured closure members B65D 47/00; for discharging thin flat articles B65D 83/08)}
25/385 . . . . {with means for preventing inflammation or explosion during discharging of inflammable or explosive substances from containers, e.g. from petroleum cans}
25/40 . . . . . Nozzles or spouts (in general B05B)
25/42 . . . . . {Integral or attached nozzles or spouts}
25/44 . . . . . {Telescopic or retractable nozzles or spouts}
25/46 . . . . . {Hinged, {foldable} or pivoted nozzles or spouts}
25/465 . . . . . {the spout being either flexible or having a flexible wall portion, whereby the spout is foldable between a dispensing and a non-dispensing position}
25/48 . . . . . Separable nozzles or spouts
25/50 . . . . . {arranged to be plugged in two alternate positions}
25/52 . . . {Devices for discharging successive articles or portions of contents}
25/525 . . . . {Swivelling devices, comprising a bottom wall and two side walls}
25/54 . . . . {Inspection openings or windows}
25/56 . . . . {with means for indicating level of contents}

General kinds of flexible containers (large containers B65D 88/00)

27/00 Envelopes or like essentially-rectangular containers for postal or other purposes having no structural provision for thickness of contents (with shock-absorbing properties B65D 81/03; letter-cards B42D 15/00)
27/005 . . . . {Linings}
27/02 . . . . . with stiffening inserts
27/04 . . . . . with apertures or windows for viewing contents
27/06 . . . {with provisions for repeated re-use}
27/08 . . . . . with two or more compartments
27/10 . . . . . Chains of interconnected envelopes
27/12 . . . . {Closures (separate fasteners B42F 1/00)}
27/14 . . . . . using adhesive applied to integral parts, e.g. flaps
27/16 . . . . . using pressure-sensitive adhesive
27/18 . . . . . using heat-activatable adhesive
27/20 . . . . . using self-locking integral or attached elements
27/22 . . . . . Tongue-and-slot or like closures; Tuck-in flaps
27/24 . . . . . String closures
27/26 . . . . . Deformable metallic elements
27/28 . . . . . Applications of separate closing elements
27/30 . . . . . with special means for indicating unauthorised opening
27/32 . . . {Opening devices incorporated during envelope manufacture (incorporated during closing of envelope B43M 5/00; separate devices for opening envelopes B43M 7/00)}
27/34 . . . . . Lines of weakness
27/36 . . . . . Finger openings, slots, or gripping tabs
27/38 . . . . . Tearing-strings or -strips
29/00 {Sacks or like containers made of fabrics; Flexible containers of open-work, e.g. net-like construction}
29/02 . . . . . {Sacks with laminated or multiple walls}
29/04 . . . . . {Net-like containers made of plastics material}
General kinds of flexible containers

B65D

31/00 [Bags or like containers made of paper and having structural provision for thickness of contents (with shock-absorbing properties B65D 81/03)]

31/005 . [by folding a single blank to U-shape to form the base of the bag and opposite sides of the body-portion, the remaining sides being formed by extensions of one or more of these opposite sides (cartons B65D 5/18)]

31/02 . [with laminated walls]

31/04 . [with multiple walls (B65D 81/3881 takes precedence; for shock absorbing purposes B65D 81/03)]

31/06 . [with rigid end walls]

31/08 . [with block bottoms]

31/10 . [with gusseted sides]

31/12 . [with two or more compartments]

31/14 . [Valve bags, i.e. with valves for filling]

31/142 . . . [the filling port being formed by folding a flap connected to a side, e.g. block bottoms]

31/145 . . . [the filling port being provided in a flat upper sealing-edge]

31/147 . . . [the filling port being provided in a side wall]

31/16 . [of special shape]

31/18 . . . [Triangular or conical bags]

33/00 Details of, or accessories for, sacks or bags

33/001 . [Blocks, stacks or like assemblies of bags]

33/002 . [Rolls, strips or like assemblies of bags]

33/004 . [Information or decoration elements, e.g. level indicators, detachable tabs or coupons]

33/005 . [Anti-slip or anti-skid bags, e.g. bags provided with anti-slip coating, ribs, strips]

33/007 . [for facilitating the separation of the two walls, e.g. walls of inequal height, tabs; for maintaining the mouth of the sack or bag open]

33/008 . [Individual filled bags or pouches connected together (B65D 33/001; B65D 33/002 take precedence)]

33/01 . [Ventilation or drainage of bags]

33/02 . [Local reinforcements or stiffening inserts, e.g. wires, strings, strips or frames (B65D 33/007 takes precedence)]

33/04 . [Windows or other apertures, e.g. for viewing contents (ventilation apertures B65D 33/01; windows for level indication B65D 33/004)]

33/06 . [Handles (forming part of the closing arrangement B65D 33/16)]

33/065 . . . [Integral handles (B65D 33/08 takes precedence)]

33/08 . . . [Hand holes]

33/10 . . . [formed of similar material to that used for the bag]

33/105 . . . [U-shaped]

33/12 . . . [String handles]

33/14 . . . [Suspension means (handles B65D 33/06)]

33/16 . . . [End- or aperture-closing arrangements or devices (valves of valve bags B65D 31/14; removable stoppers or caps B65D 39/00 B65D 41/00; closures of filled bags B65D 77/10; closing filled bags in association with packaging B65B 7/00 B65B 51/00)]

33/1608 . . . [Integral flaps for tying above the bag]

33/1616 . . . [Elements constricthing the neck of the bag (hinged clips B65D 33/1675)]

33/1625 . . . . [Small plates or the like made of one piece and presenting slits or a central aperture to jam the neck of the bag]

33/1633 . . . . [Closed rings maintaining the constricted neck around an element, e.g. used as a handle or suspension means, with the element integral or non-integral with the ring]

33/1641 . . . . [Staples, clips or clamps made of metal]

33/165 . . . . [Flexible elongated elements integral with or attached to bags or sacks (draw closures B65D 33/28); Fastening thereof to the bag before closing]

33/1658 . . . . [Elements for flattening or folding the mouth portion (B65D 33/30 takes precedence)]

33/1666 . . . . [Slitted tubes with or without a core; U-shaped clips made of one piece]

33/1675 . . . . [Hinged clips]

33/1683 . . . . [A pair of interconnecting rigid strips made of plastic material, e.g. one or both being provided with a handle or suspension means]

33/1691 . . . . [using adhesive applied to attached closure elements]

33/18 . . . . [using adhesive applied to integral parts, e.g. to flaps]

33/20 . . . . [using pressure-sensitive adhesive]

33/22 . . . . [using heat-activatable adhesive]

33/24 . . . . [using self-locking integral or attached closure elements, e.g. flaps (B65D 33/25 takes precedence)]

33/243 . . . . [Combination of flaps, slits, tongues or apertures, e.g. apertures serving as hand or finger holes]

33/246 . . . . [Turn-over flaps co-operating with a separate handle or suspension means]

33/25 . . . . [Riveting; Dovetailing; Screwing; using press buttons or slide fasteners]

33/2508 . . . . [using slide fasteners with interlocking members having a substantially uniform section throughout the length of the fastener and operated without a slider]

33/2516 . . . . [comprising tamper-indicating means, e.g. located within the faster]

33/2525 . . . . [located between the faster and the product compartment]

33/2533 . . . . . [the slide fastener being located between the product compartment and the tamper indicating means]

33/2541 . . . . . [characterised by the slide fastener, e.g. adapted to interlock with a sheet between the interlocking members having sections of particular shape]

33/255 . . . . . [being provided with special visual, audible or tactile indicating means, e.g. indicating proper engagement (B65D 33/2516 takes precedence)]

33/2558 . . . . . [the slide fastener having a non-constant section throughout the length of the faster, e.g. slightly undulated interlocking members or castellated stringers]

33/2566 . . . . . [using two or more independently operable slide fasteners]

33/2575 . . . . . [the slide fastener providing access to the bag through a bag wall, e.g. intended to be cut open by the consumer]
33/2583 . . . . . [the slide fastener being attached to one wall only]
33/2591 . . . [using slide fasteners with interlocking members having a substantially uniform section throughout the length of the fastener and operated with a slider]
33/26 . . . using staples or stitches {B65D 33/1641 takes precedence}
33/28 . . . Strings or strip-like closures, i.e. draw closures
33/30 . . . Deformable or resilient metal or like strips or bands {B65D 33/1616 takes precedence}
33/32 . . . Metallic chain closures
33/34 . . . with special means for indicating unauthorised opening {B65D 33/2516 takes precedence}

35/00 Pliable tubular containers adapted to be permanently or temporarily deformed to expel contents, e.g. collapsible tubes for toothpaste or other plastic or semi-liquid material; Holders therefor
35/02 . . . Body construction
35/04 . . . made in one piece
35/06 . . . from metallic material
35/08 . . . from plastics material
35/10 . . . made by uniting or interconnecting two or more components
35/12 . . . Connections between body and closure-receiving bush
35/14 . . . with linings or inserts
35/16 . . . for minimising or preventing corrosion of body
35/18 . . . for keeping body in rolled state after partial expulsion of contents
35/20 . . . for retracting contents
35/22 . . . with two or more compartments
35/24 . . . with auxiliary devices (linings or inserts B65D 35/14)
35/26 . . . {for mixing or discharging of two or more components}
35/28 . . . {Suspension means integral with, or attached to the container B65D 51/242 takes precedence}
35/29 . . . {the tubular container being provided on its internal surfaces with press buttons or the like for maintaining the container in compressed state}
35/30 . . . Pistons
35/32 . . . Winding keys
35/34 . . . connected to, or associated with, tube holders
35/36 . . . for applying contents to surfaces (brushes combined or associated with tubular containers A46B 11/00)
35/38 . . . Nozzles
35/40 . . . for metering discharge
35/42 . . . for preventing loss of removable closure members
35/44 . . . Closures (closure members of interest apart from this application B65D 39/00, B65D 55/00; forming bottom closures after filling B65B 7/14)
35/46 . . . with valves (bureau accessories for applying liquids, e.g. adhesive, B43M 11/00)
35/56 . . . Holders for collapsible tubes {B65D 51/249 takes precedence}
35/565 . . . [the holder being attached to a wall or suspended from a panel (B65D 35/285 takes precedence)]

37/00 Portable flexible containers not otherwise provided for

Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems (closure flaps or lids attached to, or incorporated in, containers, or foldable or erectable container blanks, made of paper B65D 3/00, B65D 5/00; closure walls of containers specially constructed to be opened by cutting, piercing, or tearing of wall portions B65D 17/00; applying closure members to bottles, jars, or similar containers B67B; covers or similar closure members, for pressure vessels in general F16J 13/00; Parts of containers co-operating with closure members or characterised by the form of closure member (for large containers B65D 9/00)

39/00 Closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers (lids or covers B65D 43/00; with additional securing elements B65D 45/00)

NOTE
In this group, the indexing codes of B65D 2539/00 are used
39/0005 . . . [made in one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)]
39/0011 . . . [from natural or synthetic cork, e.g. for wine bottles or the like]
39/0017 . . . [Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles]
39/0023 . . . [Plastic cap-shaped hollow plugs]
39/0029 . . . [Plastic closures other than those covered by groups B65D 39/0011 - B65D 39/0023]
39/0035 . . . [Swing or hinged stoppers, e.g. for "Grolsch"-type bottles (toggle mechanisms B65D 45/06 or B65D 45/16)]
39/0041 . . . [Bungs, e.g. wooden or rubber, for barrels or the like (B65D 39/08 takes precedence)]
39/0047 . . . [Glass, ceramic or metal stoppers for perfume bottles or the like (B65D 39/0035 takes precedence)]
39/0052 . . . [made in more than one piece (B65D 39/02, B65D 39/04, B65D 39/06, B65D 39/08 take precedence)]
39/0058 . . . [from natural or synthetic cork, e.g. for wine bottles or the like]
39/0064 . . . [Injection-molded plastic closures for "Champagne"- or "Sekt"-type bottles]
39/0077 . . . [Plastic cap-shaped hollow plugs]
39/0076 . . . [Plastic closures other than those covered by groups B65D 39/0058 - B65D 39/007]
39/0082 . . . [Swing or hinged stoppers, e.g. for "Grolsch"-type bottles (toggle mechanisms B65D 45/06 or B65D 45/16)]
39/0088 . . . [Bungs, e.g. wooden or rubber, for barrels or the like (B65D 39/08 takes precedence)]
39/0094 . . . [Glass, ceramic or metal stoppers for perfume bottles or the like (B65D 39/0082 takes precedence)]
39/02 . . . Disc closures (discs with flanges B65D 39/04)
39/025 . . . [the closure being maintained in place by an additional element]
39/04 . . . Cup-shaped plugs or like hollow flanged members
39/06 . . . Balls
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems:...
problems:...

41/3428 . . . . [the tamper element being integrally connected to the closure by means of bridges]
41/3433 . . . . [with drive means between closure and tamper element]
41/3438 . . . . [the tamper element being formed separately but connected to the closure]
41/3442 . . . . [with rigid bead or projections formed on the tamper element and coating with bead or projections on the container (B65D 41/3404 takes precedence)]
41/3447 . . . . [the tamper element being integrally connected to the closure by means of bridges]
41/3452 . . . . [with drive means between closure and tamper element]
41/3457 . . . . [the tamper element being formed separately but connected to the closure]
41/3461 . . . . [the tamper element being retracted by heat or by heat and pressure]
41/3466 . . . . [and being integrally connected to the closure by means of bridges]
41/3471 . . . . [with drive means between closure and tamper element]
41/3476 . . . . [and being formed separately but connected to the closure]
41/348 . . . . [the tamper element being rolled or pressed to conform to the shape of the container, e.g. metallic closures (B65D 41/3404, B65D 41/3423 take precedence)]
41/3485 . . . . [having tear-off strips]
41/349 . . . . [the tamper element being formed separately but connected to the closure]
41/3495 . . . . [the tamper element being bonded or adhered to the container wall (B65D 41/3461 takes precedence)]
41/36 . . . . with bayonet cams, i.e. removed by first pushing axially to disengage the cams and then rotating]
41/365 . . . . [with integral internal sealing means]
41/38 . . . . engaging a threaded ring clamped on the external periphery of the neck or wall
41/385 . . . . [with integral internal sealing means]
41/40 . . . . Caps or cap-like covers adapted to be secured in position by permanent deformation of the wall-engaging parts
41/405 . . . . [with integral internal sealing means]
41/42 . . . . made of relatively-stiff metallic material, e.g. crown caps
41/425 . . . . [with integral internal sealing means]
41/44 . . . . made of metallic foil or like thin flexible material
41/445 . . . . [with integral internal sealing means]
41/46 . . . . Snap-on caps or cap-like covers
41/465 . . . . [with integral internal sealing means (B65D 41/47 takes precedence)]
41/47 . . . . push-on and twist-off
41/48 . . . . non-metallic, e.g. made of paper or plastics (B65D 41/47 takes precedence)
41/485 . . . . [with integral internal sealing means]
41/50 . . . . Caps or cap-like covers with membranes, e.g. arranged to be pierced
41/505 . . . . [with integral internal sealing means]

41/52 . . . . Caps or cap-like covers with elastic parts adapted to be stretched over the container
41/525 . . . . [with integral internal sealing means]
41/54 . . . . Caps or cap-like covers made of shrinkable material or formed in situ by dipping, e.g. using gelatine or celluloid
41/545 . . . . [with integral internal sealing means]
41/56 . . . . Caps or cap-like covers serving as, or incorporating, drinking or measuring vessels
41/565 . . . . [with integral internal sealing means]
41/58 . . . . Caps or cap-like covers combined with stoppers
41/60 . . . . Deformable caps combined with resilient stoppers to permit re-use as temporary closures
41/62 . . . . Secondary protective cap-like outer covers for closure members
43/00 Lids or covers for rigid or semi-rigid containers (for cooking vessels A47J 36/06; covers for pressure vessels in general F16J 13/00)
43/02 . . . . Removable lids or covers (with means for piercing, cutting, or tearing a frangible inner closure B65D 51/22)
43/0202 . . . . [without integral tamper element]
43/0204 . . . . [secured by snapping over beads or projections]
43/0206 . . . . [inside a peripheral U-shaped channel in the mouth of the container]
43/0208 . . . . [on both the inside and the outside of the mouth of the container (B65D 43/0206 takes precedence)]
43/021 . . . . [only on the inside, or a part turned to the inside, of the mouth (B65D 43/0206 takes precedence)]
43/0212 . . . . [only on the outside, or a part turned to the outside, of the mouth (B65D 43/0206 takes precedence)]
43/0214 . . . . [secured only by friction or gravity (B65D 43/0204 takes precedence)]
43/0216 . . . . [inside a peripheral U-shaped channel in the mouth of the container]
43/0218 . . . . [on both the inside and the outside of the mouth of the container (B65D 43/0216 takes precedence)]
43/022 . . . . [only on the inside, or a part turned to the inside, of the mouth of the container (B65D 43/0216 takes precedence)]
43/0222 . . . . [only on the outside, or a part turned to the outside, of the mouth of the container (B65D 43/0216 takes precedence)]
43/0225 . . . . [secured by rotation]
43/0227 . . . . [inside a peripheral U-shaped channel in the mouth of the container]
43/0229 . . . . [only on the inside, or a part turned to the inside, of the mouth of the container (B65D 43/0227 takes precedence)]
43/0231 . . . . [only on the outside, or a part turned to the outside, of the mouth of the container (B65D 43/0227 takes precedence)]
43/0233 . . . . [secured by rolling or other plastic deformation]
43/0235 . . . . [with integral tamper element]
43/0237 . . . . [secured by snapping over beads or projections before removal of the tamper element]
43/0239 . . . . [inside a peripheral U-shaped channel in the mouth of the container]
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems:

43/0241 . . . . [leaving only an inside snap after removal of the tamper element]
43/0243 . . . . [leaving friction on both the inside and the outside after removal of the tamper element]
43/0245 . . . . [leaving only an inside friction after removal of the tamper element]
43/0247 . . . . [leaving only an outside friction after removal of the tamper element]
43/0249 . . . . [on both the inside and the outside of the mouth of the container (B65D 43/0239 takes precedence)]
43/0252 . . . . [leaving only an inside snap after removal of the tamper element]
43/0254 . . . . [only on the inside, or a part turned to the inside, of the mouth of the container (B65D 43/0239 takes precedence)]
43/0256 . . . . [only on the outside, or a part turned to the outside, of the mouth of the container (B65D 43/0239 takes precedence)]
43/0258 . . . . [leaving friction on both the inside and the outside after removal of the tamper element]
43/026 . . . . [leaving only an inside friction after removal of the tamper element]
43/0262 . . . . [leaving only an outside friction after removal of the tamper element]
43/0264 . . . . [secured only by friction or gravity before removal of the tamper element (B65D 43/0237 takes precedence)]
43/0266 . . . . [inside a peripheral U-shaped channel in the mouth of the container]
43/0268 . . . . [on both the inside and the outside of the mouth of the container (B65D 43/0266 takes precedence)]
43/027 . . . . [leaving only an inside friction after removal of the tamper element]
43/0272 . . . . [only on the inside, or a part turned to the inside, of the mouth of the container (B65D 43/0266 takes precedence)]
43/0274 . . . . [only on the outside, or a part turned to the outside, of the mouth of the container (B65D 43/0266 takes precedence)]
43/0277 . . . . [secured by rotation before removal of the tamper element]
43/0279 . . . . [inside a peripheral U-shaped channel in the mouth of the container]
43/0281 . . . . [only on the inside, or a part turned to the inside, of the mouth of the container (B65D 43/0279 takes precedence)]
43/0283 . . . . [only on the outside, or a part turned to the outside, of the mouth of the container (B65D 43/0279 takes precedence)]
43/0285 . . . . [secured by rolling or other plastic deformation before removal of the tamper element]
43/0287 . . . . [only on the outside, or a part turned to the outside, of the mouth of the container]
43/0289 . . . . [leaving only an inside snap after removal of the tamper element]
43/0291 . . . . [leaving only an outside snap after removal of the tamper element]
43/0293 . . . . [leaving friction on both the inside and the outside after removal of the tamper element]
43/0295 . . . . [leaving only an inside friction after removal of the tamper element]
43/0297 . . . . [leaving only an outside friction after removal of the tamper element]
43/06 . . . . having a peripheral channel embracing the rim of the container
43/065 . . . . [the peripheral channel having an inverted U-shape]
43/08 . . . . [having a peripheral flange fitting over the rim of the container [(not in use, covered by B65D 43/0222 and B65D 43/0274 + B65D 25/43 codes)]
43/12 . . . . [guided for removal by sliding]
43/14 . . . . Non-removable lids or covers
43/16 . . . . [hinged for upward or downward movement [(cigar or cigarette receptacles A24F 15/00; suitcases, étuis A45C; casings for cosmetic substances with hinged covers A45D 40/22; toolboxes B25H 3/02; ) hinges of door or similar type E05D (; boxes for switchboards with hinged covers H02D 1/066)]
43/161 . . . . [comprising two or more cover sections hinged one to another]
43/162 . . . . [the container, the lid and the hinge being made of one piece (B65D 43/161 takes precedence)]
43/163 . . . . [the container and the lid being made separately (B65D 43/161 takes precedence)]
43/164 . . . . [and connected by interfiting hinge elements integrally with the container and the lid formed respectively]
43/165 . . . . [these elements being assembled by a separate pin-like member]
43/166 . . . . [and connected by separate interfiting hinge elements fixed to the container and the lid respectively]
43/167 . . . . [these elements being assembled by a separate pin-like member]
43/168 . . . . [and connected by one or more hinges formed by a separate, single container and a flexible, band-like element fixed to the container and the lid]
43/169 . . . . [the lid, the hinge and the element connecting them to the container being made of one piece]
43/18 . . . . pivoted for movement in plane of container mouth
43/20 . . . . linearly slidable
43/22 . . . . Devices for holding in closed position, e.g. clips
43/24 . . . . Devices for retaining in open position (holding lids in open position in general E05C 17/00; hinges with means for holding open E05D 11/10)
43/26 . . . . Mechanisms for opening or closing, e.g. pedal-operated [(for refuse receptacles B65F 1/1623)]
43/262 . . . . [pedal-operated]
43/265 . . . . [consisting of levers pivoting perpendicularly to container axis, e.g. butterfly levers]
43/267 . . . . [consisting of levers pivoting radially to container axis]
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems

45/00 Clamping or other pressure-applying devices for securing or retaining closure members (screw-threaded or bayonet connections between stoppers or caps and containers B65D 39/08, B65D 41/04, B65D 41/34; expandable stoppers B65D 39/12; for pressure vessels in general F16J 13/00)
45/02 . . . for applying axial pressure to engage closure with sealing surface
45/025 . . . (Closure members opened by lever action and maintained closed by spring action (B65D 45/04 takes precedence))
45/04 . . . comprising U-shaped or bifurcated members allowing containers [these members remaining connected with the closure and with the container when the container is open], e.g. pivoted bail
45/06 . . . associated with toggle levers, e.g. swing stopper arrangements
45/08 . . . incorporating springs
45/10 . . . incorporating tightening screws
45/12 . . . associated with locking levers engaging rack teeth for varying the applied pressure
45/14 . . . coating with inclined grooves in container wall for varying the applied pressure
45/16 . . . Clips, hooks, or clamps (which are removable, or which remain connected either with the closure or with the container when the container is open), e.g. C-shaped (U-shaped or bifurcated members B65D 45/04)
45/18 . . . of snap-over type
45/20 . . . pivoted
45/22 . . . resilient
45/24 . . . incorporating pressure-applying means, e.g. screws or toggles
45/26 . . . incorporating tensioning chains
45/28 . . . Elongated members, e.g. leaf springs, located substantially at right angles to closure axis and acting between the face of the closure and abutments on container
45/30 . . . Annular members, e.g. with snap-over action or screw-threaded (B65D 45/32 takes precedence)
45/305 . . . [Screw-threaded or bayonet-type annular members cooperating with an intermediate ring (B65D 41/08, B65D 51/14 takes precedence)]
45/32 . . . for applying radial [or radial and axial] pressure, e.g. contractible bands encircling closure member
45/322 . . . (the clamping device being an annular member moved axially to clamp the closure by using radial pressure (B65D 55/0863, B65D 55/0872 take precedence)]
45/325 . . . [the annular member being screw-threaded or bayonet-type (B65D 51/14 takes precedence)]
45/327 . . . [the annular member applying radial pressure against the inner surface of the container wall (B65D 55/0863; B65D 55/0872 take precedence)]
45/34 . . . lever-operated
45/345 . . . [Lever-operated contractible or expansible band, the lever moving in the plane of the band]

47/00 Closures with filling and discharging, or with discharging, devices (dispensers for liquid soap A47K 5/12; desk equipment for applying liquid by contact with surfaces B43M 11/00; fluid delivery valves in general F16K 21/00)
47/02 . . . for initially filling and for preventing subsequent refilling
47/04 . . . Closures with discharging devices other than pumps
47/043 . . . (with pouring baffles, e.g. for controlling the flow)
47/046 . . . (Closures with swivelling dispensing devices (containers with swivelling devices comprising a bottom wall and two side walls B65D 25/525))
47/06 . . . with pouring spouts or tubes; with discharge nozzles or passages (with slidable spouts B65D 47/26)
47/061 . . . (with telescopic, retractable or reversible spouts, tubes or nozzles)
47/063 . . . (with flexible parts)
47/065 . . . (with hinged, foldable or pivotable spouts)
47/066 . . . [the spout being either flexible or having a flexible wall portion, whereby the spout is foldable between a dispensing and a non-dispensing position (B65D 47/2043 takes precedence)]
47/068 . . . (with removable spouts which can be plugged in a discharging and in a closing position)
47/08 . . . having articulated or hinged closures (B65D 55/16 takes precedence)
47/0804 . . . (integrimly formed with the base element provided with the spout or discharge passage)
47/0809 . . . (and elastically biased towards both the open and the closed positions)
47/0814 . . . (by at least three hinge sections, at least one having a length different from the others)
47/0819 . . . (by cam action, e.g. interacting protrusions)
47/0823 . . . (and elastically biased towards the closed position only)
47/0828 . . . (and elastically biased towards the open position only)
47/0833 . . . (Hinges without elastic bias)
47/0838 . . . [located at an edge of the base element]
47/0842 . . . [consisting of a strap of flexible material]
47/0847 . . . [located within a flat surface of the base element]
47/0852 . . . [consisting of a strap of flexible material]
47/0857 . . . [made separately from the base element provided with the spout or discharge passage]
47/0861 . . . (and elastically biased towards both the open and the closed positions)
47/0866 . . . (and elastically biased towards the closed position only)
47/0871 . . . (and elastically biased towards the open position only)
47/0876 . . . (Hinges without elastic bias)
47/088 . . . (located at an edge of the base element)
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems:

47/0885 . . . . . . {one part of the hinge being integral with the hinged closure and the other part with the base element, without any other additional hinge element}

47/089 . . . . . {located within a flat surface of the base element}

47/0895 . . . . . {one part of the hinge being integral with the hinged closure and the other part with the base element, without any other additional hinge element}

47/10 . . . having frangible closures
47/103 . . . . {Membranes with a tearing element}
47/106 . . . . {with devices for removing frangible parts of the pouring element or of its closure}

47/12 . . . having removable closures
47/121 . . . . {Stoppers}
47/122 . . . . {Threaded caps}
47/123 . . . . {with internal parts}
47/125 . . . . {Caps with bayonet cams}
47/126 . . . . {with internal parts}
47/127 . . . . {Snap-on caps}
47/128 . . . . {with internal parts}
47/14 . . . and closure-retaining means
47/141 . . . . {for stoppers}
47/142 . . . . {for threaded caps}
47/143 . . . . . {with internal parts}
47/145 . . . . . {for caps with bayonet cams}
47/146 . . . . . {with internal parts}
47/147 . . . . . {for snap-on caps}
47/148 . . . . . {with internal parts}
47/16 . . . with closures operating automatically when spout is immersed in discharged liquid
47/18 . . . for discharging drops: Droppers (droppers in general B01L 3/00; {pipettes connected to container closures B01L 3/028})
47/185 . . . . . {with sprinkling devices}
47/20 . . . comprising hand-operated members for controlling discharge {{closures with liquid-dispensing taps or cocks B67D 3/04}}
47/2006 . . . . {formed by a rigid spout outlet opened by tilting of the spout outlet}
47/2012 . . . . {formed by a rigid spout outlet and an overlap, the spout outlet being either pushed into alignment with, or pushed through an opening in the overlap, upon rotation of the latter}
47/2018 . . . . {comprising a valve or like element which is opened or closed by deformation of the container or closure}
47/2025 . . . . {Flexible bung-type elements}
47/2031 . . . . {the element being formed by a slit, narrow opening or constrictable spout, the size of the outlet passage being able to be varied by increasing or decreasing the pressure (B65D 47/2025 takes precedence)}
47/2037 . . . . {the element being opened or closed by actuating a separate element which causes the deformation, e.g. screw cap closing container slit}
47/2043 . . . . {the separate element being formed by an overlap which constricts a spout, the spout being either pushed into alignment with, or pushed through, an opening in the overlap upon rotation of the latter}

47/205 . . . . . {the valve being formed by a tubular flexible sleeve surrounding a rod-like element provided with at least one radial passageway which is normally closed by the sleeve}
47/2056 . . . . . {lift valve type (lift valves not opened by deformation B65D 47/24)}
47/2062 . . . . . {in which the deformation raises or lowers the valve stem}
47/2068 . . . . . {in which the stem is lowered by the pressure of the contents and thereby opening the valve}
47/2075 . . . . . {in which the stem is raised by the pressure of the contents and thereby opening the valve}
47/2081 . . . . . {in which the deformation raises or lowers the valve port}
47/2087 . . . . . {the port being formed by a slidable rigid cap-like element which is moved linearly by the pressure of the contents}
47/2093 . . . . . {slide valve type (slide valves not opened by deformation B65D 47/26)}
47/24 . . . with poppet valves {or lift valves, i.e. valves opening or closing a passageway by a relative motion substantially perpendicular to the plane of the seat}
47/241 . . . . . {the valve being opened or closed by actuating a cap-like element}
47/242 . . . . . {moving helically}
47/243 . . . . . {moving linearly, i.e. without rotational motion}
47/244 . . . . . {being rotated without axial translation, whilst transmitting axial motion to an internal valve stem or valve seat}
47/245 . . . . . {the valve being opened or closed by actuating a stopper-type element}
47/246 . . . . . {moving helically, e.g. screw tap}
47/247 . . . . . {moving linearly, i.e. without rotational motion}
47/248 . . . . . {the valve being opened or closed by imparting a motion to the valve stem (B65D 47/244, B65D 47/245 takes precedence)}
47/249 . . . . . {by means of a lever mechanism}
47/26 . . . with slide valves {, i.e. valves that open and close a passageway by sliding over a port}, e.g. formed with slidable spouts
47/261 . . . . . {having a rotational or helicoidal movement (B65D 47/30 takes precedence)}
47/263 . . . . . {between tubular parts}
47/265 . . . . . {between planar parts (B65D 47/24 takes precedence)}
47/266 . . . . . {the rotational movement being transmitted by displacement of an additional external element, e.g. overlap (B65D 47/265 takes precedence)}
47/268 . . . . . {the valve member pivoting about an axis perpendicular to the container mouth axis (B65D 47/266 takes precedence)}
47/28 . . . . . {having linear movement}
47/283 . . . . . {between tubular parts}
47/286 . . . . . {between planar parts}
47/30 . . . . . {with plug valves {, i.e. valves that open and close a passageway by turning a cylindrical or conical plug without axial passageways}
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems :...

47/305 . . . . [provided with a spout, e.g. "escargot"-type valve]
47/32 . . with means for venting
47/36 . . Closures with frangible parts adapted to be pierced, torn, or removed, to provide discharge openings (B65D 51/18 takes precedence; caps with piercable membranes B65D 41/20, B65D 41/50)
47/38 . . with piercing means arranged to act subsequently as a valve to control the opening
47/40 . with drip catchers or drip-preventing means
47/42 . with pads or like contents-applying means ((contents-applying means associated to aerosol container nozzles B65D 83/285; ) brushes combined or associated with containers A46B 11/00; swabs for applying media to the human body from an integral supply A61F13/40)
47/44 . . combined with slits opening when container is deformed or when pad is pressed against surface to which contents are to be applied (pliable tubular containers with valves opening when closure is pressed against surfaces (B65D35/54 not used) B65D 47/248)
49/00 Arrangements or devices for preventing refilling of containers (integral, or permanently secured, closures for containers specially adapted to be opened by cutting, piercing, or tearing of wall portions B65D 1700; for initial filling and for preventing subsequent refilling B65D 47/02)
49/02 . One-way valves
49/04 . . Weighted valves
49/06 . . with additional loading weights
49/08 . . Spring-loaded valves
49/10 . . Arrangements of several valves
49/12 . by destroying, in the act of opening the container, an integral portion thereof

50/00 Closures with means for discouraging unauthorised opening or removal thereof, with or without indicating means, e.g. child-proof closures (tamper-indicating closures without means for discouraging, see the relevant groups, e.g. B65D 41/32, B65D 51/20)
50/02 . openable or removable by the combination of plural actions
50/04 . . requiring the combination of simultaneous actions, e.g. depressing and turning, lifting and turning, maintaining a part and turning another one (B65D 55/02) takes precedence; caps or covers secured by rotation with bayonet cams B65D 41/06, B65D 41/36)
50/041 . . . [the closure comprising nested inner and outer caps or an inner cap and an outer coaxial annular member, which can be brought into engagement to enable removal by rotation]
50/043 . . . [the closure comprising a screw cap whose threads are shaped to accommodate blocking elements and the closure is removed after first applying axial force to unblock it and allow it to be unscrewed]
50/045 . . . [where one action elastically deforms or deflects at least part of the closure, the container or an intermediate element, e.g. a ring (B65D 50/041, B65D 50/043 take precedence)]
50/046 . . . [and such deformation causes the disengagement of locking means, e.g. the release of a pawl-like element from a tooth or abutment, to allow removal of the closure by simultaneous rotation]
50/048 . . . [and such deformation causes the engagement of means, e.g. threads, to allow removal of the closure by simultaneous rotation]
50/06 . . requiring the combination of different actions in succession
50/061 . . [being disengageable from container only after rotational alignment of closure, or other means inhibiting removal of closure, with container, e.g. tortuous path type (B65D 55/145 takes precedence)]
50/062 . . . [the closure removal inhibiting means being a displacable ring]
50/063 . . [the closure or container being provided with two spaced sets of screw threads or the like]
50/064 . . . [at least one of the sets of threads being formed in a separate ring]
50/065 . . . [with separate ring having to be axially displaced to permit user to access closure (B65D 50/062, B65D 50/064 take precedence; radial pressure applying means B65D 45/32)]
50/066 . . . [whereby parts of the container or closure having to be deformed, i.e. bi-stable movement (B65D 50/045 takes precedence)]
50/067 . . . [using integral or non-integral accessories, e.g. tool, key (B65D 50/062, B65D 50/064, B65D 50/065 take precedence)]
50/068 . . . [the closure comprising an inner closure and a freely rotating outer cap or sleeve whereby a tool, key or the like is inserted between the two closure elements to enable removal of the closure]
50/069 . . . [the closure being provided with a retractable element whereby the closure is removed by extending or raising the retractable element and exerting a lifting force on this element]
51/00 Closures not otherwise provided for (covers or similar closures as engineering elements for pressure vessels in general F16J 13/00)
51/002 . . [Closures to be pierced by an extracting-device for the contents and fixed on the container by separate retaining means]
51/005 . . [Closures provided with linings or internal coatings so as to avoid contact of the closure with the contents]
51/007 . . [Separate closure devices for reclosing opened cans or tins, e.g. beer cans]
51/02 . Loosely-engaging lids or covers for jars, cans, or like containers for liquids without means for effecting sealing of container (for cooking-vessels A47L 36/06)
51/04 . . hinged (B65D 51/10 takes precedence)
51/06 . . collapsible
51/08 . . with axial projections fitting within, or around, the walls defining the openings, e.g. for milk churns
51/10 . . opening automatically when container is tilted for pouring
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems :

51/12 . . . Flexible non-elastic covers
51/14 . . . Rigid discs or spherical members adapted to be held in sealing engagement with mouth of container, e.g. closure plates for preserving jars
51/145 . . . [by means of an additional element connected directly to the container]
51/16 . . . with means for venting air or gas
51/1605 . . . [whereby the interior of the container is maintained in permanent gaseous communication with the exterior]
51/1611 . . . [by means of an orifice, capillary or labyrinth passage (B65D 51/1616, B65D 51/1622 take precedence)]
51/1616 . . . [by means of a filter]
51/1622 . . . [by means of a passage for the escape of gas between the closure and the lip of the container mouth]
51/1627 . . . [the closure being for a box-like container]
51/1633 . . . [whereby venting occurs by automatic opening of the closure, container or other element]
51/1638 . . . [by means of an element bursting upon a predetermined pressure in the container being exceeded]
51/1644 . . . [the element being a valve (B65D 51/1661 takes precedence)]
51/165 . . . [formed by a slit or narrow opening]
51/1655 . . . [formed by an elastic band closing an opening in a tubular part of the closure encircled by said band]
51/1661 . . . [by means of a passage for the escape of gas between the closure and the lip of the container mouth]
51/1666 . . . [the closure being for a box-like container]
51/1672 . . . [whereby venting occurs by manual actuation of the closure or other element]
51/1677 . . . [by rupturing a portion of the closure]
51/1683 . . . [by actuating a separate element in the container or closure]
51/1688 . . . [Venting occurring during initial closing or opening of the container, by means of a passage for the escape of gas between the closure and the lip of the container mouth, e.g. interrupted threads]
51/1694 . . . [the closure being for a box-like container]
51/18 . . . Arrangements of closures with protective outer cap-like covers or of two or more co-operating closures (B65D 51/247 takes precedence)
51/185 . . . [the outer closure being a foil membrane]
51/20 . . . Caps, lids, or covers co-operating with an inner closure arranged to be opened by piercing, cutting, or tearing (B65D 51/185 takes precedence; co-operating with an auxiliary container for additional articles or materials B65D 51/28)
51/22 . . . having means for piercing, cutting, or tearing the inner closure
51/221 . . . . . [a major part of the inner closure being left inside the container after the opening]
51/222 . . . . . [the piercing or cutting means being integral with, or fixedly attached to, the outer closure]
51/223 . . . . . [the outer closure having to be removed or inverted for piercing or cutting]
51/224 . . . . . . [the outer closure comprising flexible parts (B65D 51/223 takes precedence)]
51/225 . . . . . . [and further comprising a device first inhibiting displacement of the outer closure (B65D 51/223 takes precedence)]
51/226 . . . . . . [the piercing or cutting means being non integral with, or not fixedly attached to, the outer closure]
51/227 . . . . . . [and further comprising a device first inhibiting displacement of the piercing or cutting means]
51/228 . . . . . . [a major part of the inner closure being removed from the container after the opening]
51/24 . . . combined (or co-operating) with auxiliary devices for non-closing purposes
51/241 . . . . . {provided with freeze-drying means]
51/242 . . . . . [provided with means for facilitating lifting or suspending of the container]
51/243 . . . . . [combined with an opening device (B65D 51/22 takes precedence)]
51/244 . . . . . [provided with oxygen absorbers]
51/245 . . . . . [provided with decoration, information or contents indicating devices, labels (B65D 81/366 takes precedence)]
51/246 . . . . . [provided with eating utensils or spatulas (applicator rods or brushes B65D 51/32)]
51/247 . . . . . {located between an inner and an outer closure}
51/248 . . . . . [the closure being provided with transient audible or visual signaling means, e.g. for indicating dispensing, or other illuminating or acoustic devices, e.g. whistles (B65D 55/026, B65D 55/028 take precedence; for indicating incorrect storage B65D 79/02)]
51/249 . . . . . [the closure being specifically formed for supporting the container]
51/24 . . . with means for keeping contents in position, e.g. resilient means
51/28 . . . with auxiliary containers for additional articles or materials (B65D 51/247 takes precedence)
51/2807 . . . . . [the closure presenting means for placing the additional articles or materials in contact with the main contents by acting on a part of the closure without removing the closure, e.g. by pushing down, pulling up, rotating or turning a part of the closure, or upon initial opening of the container]
51/2814 . . . . . [the additional article or materials being released by piercing, cutting or tearing an element enclosing it]
51/2821 . . . . . [said element being a blister, a capsule or like sealed container]
51/2828 . . . . . [said element being a film or a foil (B65D 51/2821, B65D 51/2842 take precedence)]
51/2835 . . . . . [ruptured by a sharp element, e.g. a cutter or a piercer]
51/2842 . . . . . [said element being provided with a preformed weakened line (B65D 51/2821 takes precedence)]
51/285 . . . . . [ruptured by a sharp element, e.g. a cutter or a piercer]
problems:

51/2857 . . . . [the additional article or materials being released by displacing or removing an element enclosing it (B65D 51/2814 takes precedence)]

51/2864 . . . . [the element being a plug or like element closing a passage between the auxiliary container and the main container]

51/2871 . . . . [the plug falling into the main container]

51/2878 . . . . [the element being a lid or cover seated on a passage between the auxiliary container and the main container]

51/2885 . . . . [the element being the auxiliary container falling into the main container; the additional article or materials in solid block form falling into the main container]

51/2892 . . . . [the element, e.g. a valve, opening an aperture of the auxiliary container (B65D 51/2864, B65D 51/2878 take precedence)]

51/30 . . . . for desiccators

51/32 . . . . with brushes or rods for applying or stirring contents (droppers B65D 47/18; eating utensils or spatulas B65D 51/246)]

53/00 Sealing or packing elements (sealings in general F16J 15/00); Sealing forms by liquid or plastics material

NOTE

Sealings or packing means combined with particular closures are classified with the closures, e.g. in subgroups of B65D 29/00 together with indexing codes out of B65D339/00, or in the groups B65D 41/005, B65D 41/0435

53/02 . Collars or rings

53/04 . Discs

53/06 . Sealing forms by liquid or plastic material

53/08 . Flexible adhesive strips adapted to seal filling or discharging apertures

WARNING

Group B65D 53/08 is incomplete pending reclassification of documents from groups B65D 17/50 – B65D 17/508.

Groups B65D 53/08 and B65D 17/50 – B65D 17/508 should be considered in order to perform a complete search.

53/10 . characterised by special adaptation to acid-proof vessels

55/00 Accessories for container closures not otherwise provided for

55/02 . Locking devices; Means for discouraging or indicating unauthorised opening or removal of closure ([B65D 41/32 takes precedence:] protective covers for bottles B65D 23/08; protective cap-like outer covers for bottle or jar closures B65D 41/62; pressure-applying means B65D 45/00; closures with means for discouraging unauthorised opening or removal of closures B65D 50/00)

55/022 . . [with ratchet effect between relatively rotating parts (B65D 41/3404, B65D 50/004 take precedence)]

55/024 . . [Closures in which a part has to be ruptured to gain access to the contents (B65D 41/32, B65D 43/0235, B65D 55/02, B65D 55/06 take precedence)]

55/026 . . [initial opening or unauthorised access being indicated by a visual change using indicators other than tearable means, e.g. change of colour, pattern or opacity (B65D 55/066 takes precedence)]

55/028 . . [initial opening or unauthorised access being indicated by the presence or absence of an audible or electrical signal]

55/04 . Spring clips, e.g. of wire or of sheet metal

55/06 . Deformable or tearable wires, strings, or strips (containers specially constructed to be opened by tear-strips, strings or the like B65D 17/00); caps or cap-like closures with tear-strips B65D 41/32; Use of seals, e.g. destructible locking pins (B65D 55/022 takes precedence)

55/063 . . . . [Muzzlets]

55/066 . . . . [Foil covers combined with outer closures and comprising interacting or interposed tamper indicating means visible through the outer closure, e.g. releasable coloured dyes, changeable patterns, piercable membranes, visible through a transparent closure or through a window]

55/08 . . . . Annular encircling container necks

55/0809 . . . . [Destructible filamentary elements (non-destructible elements B65D 45/322)]

55/0818 . . . . [Destructible or permanently removable bands, e.g. adhesive]

55/0827 . . . . [Separate tamper bands inserted between container and closure (B65D 41/32 takes precedence)]

55/0836 . . . . [Metallic strips, e.g. soldered on container and lid (containers with integral tearing strips with tongues or tags for engagement by slotted keys B65D 17/464)]

55/0845 . . . . . . [Metallic strips or cap-like collars having their edges crimped over part of the container and closure or other element, e.g. with C-shaped cross-section]

55/0854 . . . . . . [Shrink-film bands (B65D 41/54, B65D 41/62 take precedence)]

55/0863 . . . . . . [Plastic snap-on cap-like collars having frangible parts (collar for maintaining rigid discs in sealing engagement with mouth of containers B65D 51/145)]

55/0872 . . . . . . [Destructible rigid elements snapping into annular grooves in closure for maintaining closure on container (non-destructible elements B65D 45/322)]

55/0881 . . . . . . [Closure not directly connected to container, but connected by means of a destructible intermediate ring (B65D 55/0862 takes precedence)]

55/089 . . . . . . . . [Annular tamper band connected to the closure, but not coacting with the container for preventing initial downward motion, e.g. on two-parts child-proof closures (B65D 41/32 takes precedence)]

55/10 . . . . Locking pins ([destructible locking pins B65D 55/06]
Closure members for rigid or semi-rigid containers or for flexible containers presenting similar closing problems ...

55/12 . . . Devices or means with relatively-moving parts co-operating with abutments on bottle or jar (B65D 55/022 takes precedence)
55/14 . . . Applications of locks, e.g. of permutation or key-controlled locks
55/145 . . . [of permutation locks]
55/16 . . . Devices preventing loss of removable closure members
55/165 . . . [by an element constrained within the container neck, i.e. the element passing through the container opening]

Kinds or types of packaging elements

57/00 Internal frames or supports for flexible articles, e.g. stiffeners; Separators for articles packaged in stacks or groups, e.g. for preventing adhesion of sticky articles (B65D 71/70 takes precedence)
59/00 Plugs, sleeves, caps, or like rigid or semi-rigid elements for protecting parts of articles or for bundling articles, e.g. protectors for screw-threads, end caps for tubes or for bundling rod-shaped articles [(stopping flow from or in pipes or hoses by means of plugs F16L 55/11, by means of caps F16L 55/115; protection of pipes or objects of similar shape against external or internal damage or wear F16L 57/00)]
59/02 . . . Plugs
59/04 . . . Sleeves, e.g. postal tubes
59/06 . . . Caps
59/08 . . . of polygonal cross-section
61/00 External frames or supports adapted to be assembled around, or applied to, articles (collapsible containers B65D 5/00, B65D 7/24, B65D 9/12, B65D 11/18)
61/02 . . . Tubular frames with resilient joints
63/00 Flexible elongated elements, e.g. straps, for bundling or supporting articles {attached to or integral with bags or sacks B65D 33/165; for securing load B60P 7/0823)
63/02 . . . Metallic straps, tapes, or bands; Joints between ends thereof
63/04 . . . Joints produced by deformation of ends of elements
63/06 . . . Joints produced by application of separate securing members, e.g. by deformation thereof
63/08 . . . Joints using buckles, wedges, or like locking members attached to the ends of the elements
63/10 . . . Non-metallic straps, tapes, or bands; Filamentary elements, e.g. strings, threads or wires; Joints between ends thereof
63/1009 . . . [Adhesive tapes]
63/1018 . . . [Joints produced by application of integral securing members, e.g. buckles, wedges, tongue and slot, locking head and teeth or the like]
63/1027 . . . [the integral securing member being formed as a female and male locking member, e.g. locking head and locking teeth, or the like]
63/1036 . . . . . [the female locking member being provided with at least one metal barb]
63/1045 . . . . . . [the barb having a plurality of serrations]
63/1054 . . . . . . . [with barbs situated on opposite sides of, or concentrically in, the female locking member]
63/1063 . . . . . . . . . [the female locking member being provided with at least one plastic barb]
63/1072 . . . . . . . . . [the barb having a plurality of serrations]
63/1081 . . . . . . . . . . [with barbs situated on opposite sides of, or concentrically in, the female locking member]
63/109 . . . . . (Application of elastics or like elements)
63/12 . . . . . Joints produced by deformation or tying of ends of elements
63/14 . . . . . Joints produced by application of separate securing members
63/16 . . . . . Joints using buckles, wedges, or like locking members attached to the end of the element
63/18 . . . . . Elements provided with handles or other suspension means
65/00 Wrappers or flexible covers; Packaging materials of special type or form (wrappers or envelopes with shock-absorbing properties B65D 81/03; layered products per se B32B; materials per se, see the relevant classes)

NOTE

Attention is drawn to the definition of "packaging element" in Note (5) following the title of this subclass

65/02 . . . Wrappers or flexible covers
65/04 . . . non-rectangular
65/06 . . . . . formed with foldable flaps, e.g. interlocking flaps
65/08 . . . . . with fastening elements, e.g. slide fasteners
65/10 . . . . . rectangular
65/12 . . . . . formed with crease lines to facilitate folding
65/14 . . . . . with areas coated with adhesive
65/16 . . . . . with provision for excluding or admitting light
65/18 . . . . . with some areas transparent and others opaque
65/20 . . . . . with provision for excluding light of a particular wavelength
65/22 . . . . . Details
65/24 . . . . . Tabs or other projections for locating contents
65/38 . . . . Packaging materials of special type or form
65/40 . . . . . Applications of laminates for particular packaging purposes (B65D 1/0215, B65D 1/28, B65D 3/22, B65D 5/0281, B65D 5/563, B65D 9/30, B65D 29/02, B65D 31/02, B65D 75/26, B65D 77/2024, B65D 81/1275, B65D 81/3811, B65D 81/3834, B65D 81/3846, B65D 81/3858, B65D 81/3874, B65D 81/3886, B65D 81/3897 take precedence; laminates per se or laminated packages characterised by the composition or)

NOTE

[A packaging purpose covered by another group of B65D should be classified in that group of B65D and in B32B]

65/403 . . . . [with at least one corrugated layer]
65/406 . . . . [with at least one layer provided with a relief other than corrugations]
65/42 . . . . Applications of coated or impregnated materials
Kinds or types of packaging elements

69/00 Articles joined together for convenience of storage or transport without the use of packaging elements ([packages joined together B65D 5/427, B65D 21/02]; joining articles for convenience of packaging B65B 17/02)

71/00 Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans or pop bottles; Bales of material

71/0003 {Tray-like elements provided with handles, for storage or transport of several articles, e.g. bottles, tins, jars}

71/0007 {without partitions}

71/0011 {with separately-attached handles}

71/0014 {with one longitudinal partition}

71/0018 {with separately-attached handles}

71/0022 {formed by folding or erecting one blank, and provided with vertical partitions}

71/0025 {with separately-attached handles}

71/0029 {formed by folding one blank so as to form a tubular element in which the upper wall is provided with openings through which the articles extend partially}

71/0033 {with as parts of the walls bent against one another so as to form a longitudinal partition for two rows of articles}

71/0037 {with additional locating elements for the articles}

71/004 {with individual openings for holding the articles}

71/0044 {with separately-attached handles}

71/0048 {with walls wrapping around a great part of the articles}

71/0051 {with additional locating elements for the articles}

71/0055 {with individual openings for holding the articles}

71/0059 {with separately-attached handles}

71/0062 {for holding one row of articles}

71/0066 {with additional locating elements for the articles}

71/007 {with individual openings for holding the articles}

71/0074 {with separately-attached handles}

71/0077 {formed by folding and interconnecting of two or more blanks}

71/0081 {with separately attached handles}

71/0085 {Packaging elements adhered to the articles, e.g. a carton sheet (adhesive tapes B65D 63/1009)}

71/0088 {Palletisable loads, i.e. loads intended to be transported by means of a fork-lift truck}

71/0092 {provided with one or more rigid supports, at least one dimension of the supports corresponding to a dimension of the load, e.g. skids}

71/0096 {the dimensions of the supports corresponding to the periphery of the load, e.g. pallets}

71/02 Arrangements of flexible binders

71/04 with protecting or supporting elements arranged between binder and articles or materials, e.g. for preventing chafing of binder

71/06 Packaging elements holding or encircling completely or almost completely the bundle of articles, e.g. wrappers

71/063 {Wrappers formed by one or more films or the like, e.g. nets (B65D 71/08 takes precedence; wrappers formed by folding a single blank B65D 71/12; wrappers formed by folding two or more blanks B65D 71/38)}

71/066 {and provided with inserts (B65D 7/10 takes precedence)}

71/08 Wrappers shrunk by heat (or under tension, e.g. stretch films or films tensioned by compressed articles)

71/10 and provided with inserts

71/12 the packaging elements, e.g. wrappers being formed by folding a single blank

71/125 {not having a tubular shape}

71/14 having a tubular shape, e.g. tubular wrappers without end walls {sleeves B65D 59/04}

71/16 with article-locating elements

71/18 Tabs inwardly folded tabs from the upper or lower wall

71/20 Slits or openings along the fold line of the tubular body

71/22 Openings or windows formed in the side walls

71/24 with partitions

71/243 {extending from the side walls}

71/246 {Inserted partitions}

71/26 extending from the upper or lower wall

71/28 characterised by the handles

71/285 {Separately-attached handles}

71/30 unitary, i.e. integral with the tubular packaging elements

71/32 formed by finger-holes

71/34 characterised by weakening lines or other opening devices

71/36 having a tubular shape, e.g. tubular wrappers, with end walls

71/38 the packaging elements, e.g. wrappers being formed by folding and interconnecting two or more blanks

71/40 comprising a plurality of articles held together only partially by packaging elements formed by folding a blank or several blanks

71/403 {formed by folding several blanks}

71/406 {characterised by the handle}

71/42 formed by folding a single blank into a single layer element

71/44 characterised by the handle
Kinds or types of packages

71/46 . . . formed by folding a single blank into a tubular element
71/48 . . . characterised by the handle
71/50 . . . comprising a plurality of articles held together only partially by packaging elements formed otherwise than by folding a blank
71/502 . . . (Coaxial connections)
71/504 . . . (the element being formed from a flexible sheet provided with slits or apertures intended to be stretched over the articles and adapt to the shape of the article)
71/506 . . . (and provided with an additional element encircling the periphery of the group of articles)
71/508 . . . (the elements being formed by one or more films or similar, e.g. nets)
71/70 . . . Trays provided with projections or recesses in order to assemble multiple articles, e.g. intermediate elements for stacking
71/72 . . . formed by folding one or more blanks, the articles being inserted in openings in a wall

73/00 Packages comprising articles attached to cards, sheets or webs

73/0007 . . . (the articles being attached to the plane surface of a single card (B65D 85/18 takes precedence))
73/0014 . . . (by means of separate fixing elements, e.g. clips, clamps, bands)
73/0021 . . . (by means of cut-out or marginal tabs, tongues or flaps)
73/0028 . . . (by means of adhesive, heat-seal or the like)
73/0035 . . . (the articles being retained within a recess or a series of recesses provided in a single card (B65D 75/32 takes precedence))
73/0042 . . . (the articles being retained within a window, hole or other cut-out portion of a single card)
73/005 . . . (by means of separate fixing elements, e.g. clips, clamps, bands)
73/0057 . . . (by means of a preformed enclosure, e.g. a bulb)
73/0064 . . . (the articles being supported by or suspended from a tag-like element)
73/0071 . . . (the tag-like element being doubled-over to engage the upper part of the article)
73/0078 . . . (the articles being retained or enclosed in a folded-over or doubled card (B65D 75/20 takes precedence))
73/0085 . . . (within a window, hole or cut-out portion)
73/0092 . . . (combined with a preformed enclosure, e.g. a bulb)
73/02 . . . Articles, e.g. small electrical components, attached to webs

75/00 Packages comprising articles or materials partially or wholly enclosed in strips, sheets, blanks, tubes, or webs of flexible sheet material, e.g. in folded wrappers

75/002 . . . [in shrink films (B65D 71/08 takes precedence); wrapping B65B 11/00]
75/004 . . . [with auxiliary packaging elements, e.g. protective pads or frames, trays]
75/006 . . . [in stretch films]
75/008 . . . [Standing pouches, i.e. “Standbeutel”]
75/02 . . . Articles partially enclosed in folded or wound strips or sheets, e.g. wrapped newspapers

75/04 . . . Articles or materials wholly enclosed in single sheets or wrapper blanks
75/06 . . . in sheets or blanks initially folded to form tubes
75/08 . . . with the ends of the tube closed by folding
75/10 . . . with the ends of the tube closed by twisting
75/12 . . . with the ends of the tube closed by flattening and heat-sealing
75/14 . . . in sheets or blanks folded-up around all sides of the contents from a portion on which the contents are placed
75/16 . . . the upstanding portion of the wrapper being closed by twisting
75/18 . . . the upstanding portion of the wrapper being closed by regular or irregular folds or pleats, e.g. bunch-wrapped packages
75/20 . . . in sheets or blanks doubled around contents and having their opposed free margins united, e.g. by pressure-sensitive adhesive, crimping, heat-sealing, or welding
75/22 . . . the sheet or blank being recessed to accommodate contents {(containers simulating a book B65D 77/006)}
75/225 . . . [the sheet or blank comprising more than one fold line (B65D 75/245 takes precedence)]
75/24 . . . and formed with several recesses to accommodate a series of articles or quantities of material
75/245 . . . . . . (the sheet or blank comprising more than one fold line)
75/26 . . . Articles or materials wholly enclosed in laminated sheets or wrapper blanks
75/28 . . . Articles or materials wholly enclosed in composite wrappers, i.e. wrappers formed by associating or interconnecting two or more sheets or blanks
75/30 . . . Articles or materials enclosed between two opposed sheets or blanks having their margins united, e.g. by pressure-sensitive adhesive, crimping, heat-sealing, or welding
75/305 . . . . . . (Skin packages)
75/32 . . . one or both sheets or blanks being recessed to accommodate contents
75/321 . . . . . . [Both sheets being recessed]
75/322 . . . . . . [and forming one compartment]
75/323 . . . . . . [and forming several compartments]
75/324 . . . . . . [the compartments being interconnected, e.g. by small channels]
75/325 . . . . . . [one sheet being recessed, and the other being a flat not-rigid sheet, e.g. puncturable or peelable foil]
75/326 . . . . . . [and forming one compartment]
75/327 . . . . . . [and forming several compartments]
75/328 . . . . . . [the compartments being interconnected, e.g. by small channels]
Kinds or types of packages

75/34 . . . . and having several recesses to accommodate a series of articles or quantities of material [not used]

WARNING

Group B65D 75/34 is no longer used for the classification of new documents. Documents of this group are in the process of being reclassified to groups B65D 75/323, B65D 75/327, and subgroups

75/36 . . . . one sheet or blank being recessed and the other formed of relatively stiff flat sheet material, e.g. blister packages [the recess or recesses being preformed (B65D 73/0057, B65D 73/0032 taking precedence)]

2075/361 . . . . {the two sheets or blanks being mutually slidable or comprising slidable elements}

2075/362 . . . . {the two sheets or blanks being partially releasable and reclosable, e.g. peelable sheets reclosable by slot-and-tongue connections}

2075/363 . . . . {the recess presenting a lateral or a frontal opening}

2075/365 . . . . {and being provided with a cover}

75/366 . . . . {and forming one compartment}

75/367 . . . . {and forming several compartments}

75/368 . . . . {the compartments being interconnected, e.g. by small channels}

75/38 . . . . Articles or materials enclosed in two or more wrappers disposed one inside the other [for shock absorbing purposes (B65D 81/03); for thermal insulating purposes (B65D 81/3893)]

75/40 . . . . Packages formed by enclosing successive articles, or increments of material, in webs, e.g. folded or tubular webs, or by subdividing tubes filled with liquid, semi-liquid, or plastic materials

75/42 . . . . Chains of interconnected packages

75/44 . . . . Individual packages cut from webs or tubes

75/46 . . . . containing articles

75/48 . . . . containing liquids, semiliquids, or pastes, e.g. cushion-shaped packages

75/50 . . . . Tetrahedral packages

75/52 . . . . Details

75/522 . . . . {Inspection openings or windows}

75/525 . . . . {External rigid or semi-rigid supports}

75/527 . . . . {Tear-lines for separating a package into individual packages (B65D 75/32, B65D 21/0206, B65D 75/34 taking precedence)}

75/54 . . . . Cards, coupons, or other inserts or accessories (opening devices B65D 75/710)

75/545 . . . . {the inserts or accessories being located within a pouch or envelope attached to the exterior of the packages, e.g. shipping mailers (envelope construction B65D 27/00)}

75/56 . . . . Handles or other suspension means

75/563 . . . . {Integral handles or suspension means (B65D 75/566 taking precedence)}

75/566 . . . . {Hand holes or suspension apertures}

75/58 . . . . Opening or contents-removing devices added or incorporated during package manufacture (B65D 75/36, B65D 85/1027 taking precedence)

75/5805 . . . . {for tearing a side strip parallel and next to the edge, e.g. by means of a line of weakness}

75/5811 . . . . {and defining, after tearing, a small dispensing spout, a small orifice or the like}

75/5816 . . . . {for tearing a corner or other small portion next to the edge, e.g. a U-shaped portion}

75/5822 . . . . {and defining, after tearing, a small dispensing spout, a small orifice or the like}

75/5827 . . . . {Tear-lines provided in a wall portion (B65D 75/5805, B65D 75/5816 taking precedence)}

75/5833 . . . . {for tearing out a portion of the wall}

75/5838 . . . . {combined with separate fixed tearing means, e.g. tabs}

75/5844 . . . . {the portion of the wall being a narrow strip, e.g. between lines of weakness (B65D 75/5838 taking precedence)}

75/585 . . . . {the tear-lines being broken by deformation or bending}

75/5855 . . . . {Peelable seals}

75/5861 . . . . {Spouts (B65D 75/5811, B65D 75/5822 taking precedence)}

75/5866 . . . . {Integral spouts}

75/5872 . . . . {Non-integral spouts}

75/5877 . . . . {connected to a planar surface of the package wall}

75/5883 . . . . {connected to the package at the sealed junction of two package walls}

75/5888 . . . . {Tear-lines for removing successive sections of a package (for separating package into individual packages B65D 75/527)}

75/5894 . . . . {Preforemed openings provided in a wall portion and covered by a separate removable flexible element}

75/66 . . . . Inserted or applied tearing-strings or like flexible elements

75/68 . . . . extending through wrapper closure or between wrapper layers

75/70 . . . . Rigid cutting or tearing devices

77/00 Packages formed by enclosing articles or materials in preformed containers, e.g. boxes, cartons, sacks or bags

77/003 . . . . {Articles enclosed in rigid or semi-rigid containers, the whole being wrapped}

77/006 . . . . {Containers simulating a book (pencil cases A45C 11/34; books, book covers B42D; albums, filing appliances, e.g. boxes, B42E; for videos G11B)}

77/002 . . . . Wrapped articles enclosed in rigid or semi-rigid containers

77/004 . . . . Articles or materials enclosed in two or more containers disposed one within another

77/00406 . . . . {Rigid containers in preformed flexible containers}

77/00413 . . . . {the inner and outer containers being rigid or semi-rigid and the outer container being of polygonal cross-section formed by folding or erecting one or more blanks, e.g. carton}

77/0042 . . . . {the inner container being of polygonal cross-section formed by folding or erecting one or more blanks, e.g. carton}

77/00426 . . . . {the inner container being a bottle, canister or like hollow container}
Kinds or types of packages

77/0433 . . . {the inner container being a tray or like shallow container, not formed by folding or erecting one or more blanks (B65D 81/3862 takes precedence)}
77/044 . . . {the inner container being a filled deformable tube}
77/046 . . . {the inner and outer containers being rigid or semi-rigid and the outer container being of polygonal cross-section not formed by folding or erecting one or more blanks (B65D 81/3825 takes precedence)}
77/0453 . . . {the inner container having a polygonal cross-section}
77/046 . . . {and being a tray or like shallow container}
77/0466 . . . {the containers being mounted on a pallet}
77/0473 . . . {the inner container being a filled deformable tube}
77/048 . . . {the inner and outer containers being rigid and the outer container being of curved cross-section, e.g. cylindrical (B65D 81/3825 takes precedence)}
77/0493 . . . {and retained at a distance of the inner sidewall of the outer container, e.g. within a bottle neck}
77/06 . . . Liquids or semi-liquids (or other materials or articles) enclosed in flexible containers disposed within rigid containers
77/061 . . . {the containers being mounted on a pallet}
77/062 . . . {Flexible containers disposed within polygonal containers formed by folding a carton blank}
77/064 . . . {comprising discharging means formed by cutting a part, e.g. a corner, of the flexible container}
77/065 . . . {Spouts, pouring necks or discharging tubes fixed to or integral with the flexible container}
77/067 . . . {combined with a valve, a tap or a piercer}
77/068 . . . {Spouts formed separately from the container}
77/08 . . . Materials, e.g. different materials, enclosed in separate compartments formed during filling of a single container
77/10 . . . Container closures formed after filling
77/12 . . . by collapsing and flattening the mouth portion of the container and securing without folding, e.g. by pressure-sensitive adhesive, heat-sealing, welding or applying separate securing members
77/14 . . . by flattening and subsequently folding or rolling the mouth portion
77/16 . . . by collapsing and twisting mouth portion
77/18 . . . and securing by a deformable clip or binder
77/185 . . . {with means for discouraging or for indicating unauthorised opening or removal}
77/20 . . . {by applying separate lids or covers, i.e. flexible membrane or foil-like covers}
77/2004 . . . {the cover being maintained on the container by mechanical means, e.g. crimping, clamping, riveting (B65D 77/2024 takes precedence)}
77/2008 . . . {the container flange being crimped over the cover}
77/2012 . . . {the cover being crimped or folded over the container flange}
77/2016 . . . {the cover being maintained by projections or recesses on the container}
77/202 . . . {the cover being connected to the container by separate circumferential ring elements}
77/2024 . . . {the cover being welded or adhered to the container}
77/2028 . . . {Means for opening the cover other than, or in addition to, a pull tab}
77/2032 . . . {by peeling or tearing the cover from the container}
77/2036 . . . . {the seal having a stress concentrating portion}
77/204 . . . . {the cover having an unsealed portion for initiating removal (B65D 77/2036 takes precedence)}
77/2044 . . . . {whereby a layer of the container or cover fails, e.g. cohesive failure (B65D 77/2036 takes precedence)}
77/2048 . . . . {whereby part of the container or cover has been weakened, e.g. perforated or precut (B65D 77/2036 takes precedence)}
77/2052 . . . . {the container being weakened}
77/2056 . . . . {the cover being weakened}
77/206 . . . . . . {so as to uncover one or more preformed openings made through some layers of the cover}
77/2064 . . . . . {the seal being locally weakened, e.g. by using a sealing inhibitor}
77/2068 . . . . . {Means for reclosing the cover after its first opening}
77/2072 . . . . . {Mechanical means}
77/2076 . . . . . {provided by the cover itself}
77/208 . . . . . {the cover having a cap-like or plug-like shape}
77/2084 . . . . . {the cover being maintained reclosed by a part folded over the container rim}
77/2088 . . . . . {attached to the cover}
77/2092 . . . . . {the means being a part initially broken from the container}
77/2096 . . . . . {Adhesive means}
77/22 . . . . Details
77/225 . . . . {Pressure relief-valves incorporated in a container wall, e.g. valves comprising at least one elastic element}
77/24 . . . . Inserts or accessories added or incorporated during filling of containers (opening devices B65D 77/30)
77/245 . . . . {Utensils for removing the contents from the package, e.g. spoons, forks, spatulas (B65D 77/28 takes precedence)}
77/26 . . . . Elements or devices for locating or protecting articles
77/28 . . . . Cards, coupons, or drinking straws (B65D 5/4212, B65D 23/14, B65D 25/205, B65D 33/004, B65D 51/245, B65D 75/54 take precedence)
77/283 . . . . {located initially inside the container, whereby the straw is revealed only upon opening the container, e.g. pop-up straws}
Kinds or types of packages

81/05 . . . maintaining contents at spaced relation from package walls, or from other contents ( [B65D 81/022, B65D 81/025, ] B65D 81/03 take precedence)

81/051 . . . [using pillow-like elements filled with cushioning material, e.g. elastic foam, fabric]

81/052 . . . [filled with fluid, e.g. inflatable elements]

81/053 . . . [Corner, edge or end protectors]

81/054 . . . [Protectors contacting two generally perpendicular surfaces of the packaged article, e.g. edge protectors (B65D 81/055 takes precedence)]

81/055 . . . [Protectors contacting three surfaces of the packaged article, e.g. three-sided edge protectors (B65D 81/058 takes precedence)]

81/056 . . . . [the surfaces being generally perpendicular to each other, e.g. three-sided corner protectors]

81/057 . . . [Protectors contacting four surfaces of the packaged article, e.g. four-sided corner protectors]

81/058 . . . [Protectors contacting five surfaces of the packaged article, e.g. five-sided end protectors]

81/07 . . . using resilient suspension means ( [B65D 81/051 takes precedence])

81/075 . . . . [the contents being located between two membranes stretched between opposed sides of the package]

81/09 . . . using flowable discrete elements of shock-absorbing material, e.g. pellets or popcorn

81/107 . . . using blocks of shock-absorbing material

81/1075 . . . . [deformable to accommodate contents]

81/113 . . . . . of a shape specially adapted to accommodate contents ( [B65D 81/053 takes precedence])

81/127 . . . . using rigid or semi-rigid sheets of shock-absorbing material ( [B65D 81/025 takes precedence])

81/1275 . . . . . [laminated or bonded to the inner wall of a container (for thermal insulating purposes B65D 81/3858)]

81/133 . . . . . of a shape specially adapted to accommodate contents, e.g. trays ( [B65D 81/053 takes precedence; thermally insulated trays B65D 81/3816, B65D 81/3827])

81/18 . . . providing specific environment for contents, e.g. temperature above or below ambient (with thermal insulation B65D 81/38; ice-boxes with cooling means P25D)

81/20 . . . under vacuum or superatmospheric pressure, or in a special atmosphere, e.g. of inert gas ( [B65D 81/28 takes precedence; containers with pressurising means for maintaining ball pressure A63B 39/025])

81/207 . . . . . [under vacuum]

81/2015 . . . . [in an at least partially rigid container (B65D 81/2038 takes precedence)]

81/2023 . . . . . [in a flexible container (B65D 81/2038 takes precedence)]

81/203 . . . . . [with one or several rigid inserts]

81/2038 . . . . . [with means for establishing or improving vacuum]

81/2046 . . . . . [under superatmospheric pressure (B65D 81/2069 takes precedence)]
Containers, packaging elements, or packages, of special types or forms or specially adapted for organisms, articles,...

81/2053 ... [in an at least partially rigid container]
81/2061 ... [in a flexible container]
81/2069 ... [in a special atmosphere]
81/2076 ... [in an at least partially rigid container]
81/2084 ... [in a flexible container]
81/2092 ... [with one or several rigid inserts]
81/22 ... in moist conditions or immersed in liquids
81/24 ... Adaptations for preventing deterioration or decay of contents; Applications to the container or packaging material of food preservatives, fungicides, pesticides or animal repellants (with thermal insulation B65D 81/38)
81/245 ... [Internal membrane, floating cover or the like isolating the contents from the ambient atmosphere (loosely-attached linings B65D 25/16; dispensing pistons B65D 83/0005; flexible bags for expelling the contents B65D 83/0055)]
81/26 ... with provision for draining away, or absorbing, (or removing by ventilation, ) fluids, e.g. exuded by contents ((B65D 33/01 takes precedence)); Applications of corrosion inhibitors or desiccators
81/261 ... [for draining or collecting liquids without absorbing them]
81/262 ... [Rigid containers having false bottoms provided with passages for draining and receiving liquids]
81/263 ... [for ventilating the contents (B65D 5/4295, B65D 51/1605 take precedence)]
81/264 ... [for absorbing liquids]
81/265 ... [the absorbent being placed beneath a false bottom]
81/266 ... [for absorbing gases, e.g. oxygen absorbers or desiccants (B65D 51/244, B65D 51/30 take precedence)]
81/267 ... [the absorbent being in sheet form]
81/268 ... [the absorbent being enclosed in a small pack, e.g. bag, included in the package]
81/28 ... Applications of food preservatives, fungicides, pesticides, or animal repellants
81/30 ... by excluding light or other outside radiation (wrappers B65D 65/16)
81/32 ... for packaging two or more different materials which must be maintained separate prior to use in admixture (containers with removable or destructible partitions B65D 25/08 ; closures combined with auxiliary containers B65D 51/28; in aerosol containers B65D 83/682; amalgam capsules A61C 5/66; containers for pharmaceutical purposes A61J 1/20, A61M 5/19; medical syringes A61M 3/005; resin cartridges for grouting anchoring-bolts in mines E21D 20/026)]
81/3205 ... [Separate rigid or semi-rigid containers joined to each other at their external surfaces (B65D 81/3288 takes precedence)]
81/3211 ... [coaxially and provided with means facilitating admixture]
81/3216 ... [Rigid containers disposed one within the other]
81/3222 ... [with additional means facilitating admixture]
81/3227 ... [arranged parallel or concentrically and permitting simultaneous dispensing of the two materials without prior mixing (B65D 81/325 takes precedence)]
81/3233 ... [Flexible containers disposed within rigid containers]
81/3238 ... [with additional means facilitating admixture]
81/3244 ... [arranged parallel or concentrically and permitting simultaneous dispensing of the two materials without prior mixing (B65D 35/22, B65D 81/325 take precedence)]
81/325 ... [Containers having parallel or coaxial compartments, provided with a piston or a movable bottom for discharging contents]
81/3255 ... [Containers provided with a piston or a movable bottom, and permitting admixture within the container]
81/3261 ... [Flexible containers having several compartments]
81/3266 ... [separated by a common rupturable seal, a clip or other removable fastening device]
81/3272 ... [formed by arranging one flexible container within another]
81/3277 ... [Ampoules]
81/3283 ... [Cylindrical or polygonal containers, e.g. bottles, with two or more substantially axially offset, side-by-side compartments for simultaneous dispensing (B65D 35/22, B65D 35/242, B65D 81/327, B65D 81/325 take precedence)]
81/3288 ... [composed of two or more separate containers joined to each other]
81/3294 ... [Thermoformed trays or the like with a plurality of recesses for different materials located in different recesses]
81/34 ... for packaging foodstuffs (or other articles) intended to be cooked or heated within the package
81/3407 ... [specially adapted to be heated over a heat source, e.g. a hob, campfire]
81/3415 ... [specially adapted to be heated in hot water, e.g. boil pouches (dissolvable packages B65D 65/46; packaging articles or materials intended to be mixed or infused with a liquid B65D 85/808)]
81/3423 ... [Packets shrinking in hot water, e.g. for boiling hams]
81/343 ... [specially adapted to be heated in a conventional oven, e.g. a gas or electric resistance oven]
81/3438 ... [specially adapted to be heated by steaming]
81/3446 ... [specially adapted to be heated by microwaves]
81/3453 ... [Rigid containers, e.g. trays, bottles, boxes, cups]
81/3461 ... [Flexible containers, e.g. bags, pouches, envelopes]
81/3469 ... [Pop-corn bags]
81/3476 ... [Packets provided with an electrical circuit, e.g. resistances, for heating the contents (microwave susceptors B65D 2581/3463)]
81/3484 ... [Packets having self-contained heating means, e.g. heating generated by the reaction of two chemicals (warming devices A47J 36/24)]
81/3492 ... [specially adapted to be heated in a toaster]
81/36 ... adapted to be used for non-packaging purposes after removal of contents
81/361 ... [Modular elements with complementary shapes, interengageable parts or the like (toy building blocks A63H 33/04; building elements for walls E04B 2/02)]
81/363 ... [Containers forming or being transformable into items of wearing apparel, e.g. shirt, apron, hat]
81/365 . . . [Containers, or parts thereof, simulating or being incorporated into other items, e.g. puppet, animal, vehicle, building, dumb bells (B65D 81/363, B65D 81/368 take precedence)]

81/366 . . . [the container closure only being provided with a three dimensional figure, e.g. chess piece, animal]

81/368 . . . [Foldable carton-boxes simulating, or transformable into, a special configuration, e.g. a car, a house, an animal (cartons with spaced apart images to give a 3-D effect B65D 5/4258; toy models made by folding paper A63H 33/16)]

81/38 . with thermal insulation (vacuum bottles or the like A47F 41/00 ;; thermal insulation of domestic water storage heaters F24H 1/182)

81/3802 . . . [rigid container in the form of a barrel or vat]
81/3804 . . . [formed of foam material]
81/3806 . . . [provided with double walls, i.e. hollow]
81/3809 . . . [provided with liquid material between double walls]
81/3811 . . . [formed of different materials, e.g. laminated or foam filling between walls]
81/3813 . . . [rigid container being in the form of a box, tray or like container]
81/3816 . . . [formed of foam material]
81/3818 . . . [formed with double walls, i.e. hollow]
81/382 . . . [provided with liquid material between double walls]
81/3823 . . . [formed of different materials, e.g. laminated or foam filling between walls]
81/3825 . . . [rigid container being in the form of a box, tray or like container located inside the external container]
81/3827 . . . [the external tray being formed of foam material]
81/383 . . . [the external tray being formed with double walls, i.e. hollow]
81/3832 . . . [the external tray being provided with liquid material between double walls]
81/3834 . . . [the external tray being formed of different materials, e.g. laminated or foam filling between walls]
81/3837 . . . [rigid container in the form of a bottle, jar or like container]
81/3839 . . . [formed of foam material]
81/3841 . . . [formed with double walls, i.e. hollow]
81/3844 . . . [provided with liquid material between double walls]
81/3846 . . . [formed of different materials, e.g. laminated or foam filling between walls]
81/3848 . . . [semi-rigid container folded up from one or more blanks]
81/3851 . . . [formed of foam material]
81/3853 . . . [formed with double walls, i.e. hollow]
81/3855 . . . [provided with liquid material between double walls]
81/3858 . . . [formed of different materials, e.g. laminated or foam filling between walls; (for shock absorbing purposes B65D 81/1275)]
81/386 . . . [formed of corrugated material]
81/3862 . . . [with a foam formed container located inside a folded box]
81/3865 . . . [drinking cups or like containers]
81/3867 . . . [formed of foam material]
81/3869 . . . [formed with double walls, i.e. hollow]
81/3872 . . . [provided with liquid material between double walls]
81/3874 . . . [formed of different materials, e.g. laminated or foam filling between walls]
81/3876 . . . [insulating sleeves or jackets for cans, bottles, barrels, etc.]
81/3879 . . . [formed of foam material]
81/3881 . . . [formed with double walls, i.e. hollow]
81/3883 . . . [provided with liquid material between double walls]
81/3886 . . . [formed of different materials, e.g. laminated or foam filling between walls]
81/3888 . . . [wrappers or flexible containers, e.g. pouches, bags (for shock absorbing purposes B65D 81/03)]
81/389 . . . [formed of foam material]
81/3893 . . . [formed with double walls, i.e. hollow]
81/3895 . . . [provided with liquid material between double walls]
81/3897 . . . [formed of different materials, e.g. laminated or foam filling between walls]

83/00 Containers or packages with special means for dispensing contents (dispensing means incorporated in removable or non-permanently secured container closures B65D 47/00; for shops, stores, offices, bars, or the like A47F 1/04; showcases or show cabinets with dispensing arrangements A47F 3/02; magazines for screws or nuts in combination with spanners, wrenches or screwdrivers B25B 23/06; for use in connection with the handling of sheets, webs, or filamentary material B65H)

83/0005 . . . [Containers or packages provided with a piston or with a movable bottom or partition having approximately the same section as the container (B65D 83/0072 takes precedence)]
83/0011 . . . [moved by a screw-shaft]
83/0016 . . . [the contents being forced out through the screw-shaft]
83/0022 . . . [moved by a reciprocable plunger]
83/0027 . . . [piston co-operating with a screw-thread in the side wall of the container]
83/0033 . . . [the piston being a follower-piston and the dispensing means comprising a hand-operated pressure-device at the opposite part of the container]
83/0038 . . . [moved by a spring-like mechanism (B65D 83/005, B65D 83/0817, B65D 83/0858 take precedence)]
83/0044 . . . [the piston having a dispensing opening formed in the piston (B65D 83/0016 takes precedence)]
83/005 . . . [the piston or movable bottom being pulled upwards to dispense the contents]
83/0055 . . . [Containers or packages provided with a flexible bag or a deformable membrane or diaphragm for expelling the contents]
83/0061 . . . [the contents of a flexible bag being expelled by the contracting forces inherent in the bag or a sleeve fitting snugly around the bag]
83/0066 . . . [the contents of a flexible bag being expelled by twisting the bag]
83/0072 . . . [the contents of a flexible bag being expelled by a piston or a movable bottom or partition provided in the container or the package]
83/0077 . . . [moves by a spring-like mechanism]
Containers, packaging elements, or packages, of special types or forms or specially adapted for organisms, articles,...

83/0083 . . . [Containers comprising an internal rotating wing for expelling the contents]
83/0088 . . . [Packages containing several articles intended to be suspended from a display rod, e.g. blisters, i.e. the package being used to facilitate suspending the articles from the rod]
83/0094 . . . [Containers having an external wall formed as, or with, a diaphragm or the like which is deformed to expel the contents (B65D 1/32 takes precedence)]
83/02 . . . for dispensing rod-shaped articles, e.g. needles ((packages for cigarettes provided with dispensing means B65D 85/1009; dispensers for drinking straws A47G 21/184))
83/04 . . . for dispensing annular, disc-shaped, or spherical or like small articles, e.g. tablets or pills
83/0409 . . . [the dispensing means being adapted for delivering one article, or a single dose, upon each actuation (B65D 83/0445 takes precedence)]
83/0418 . . . [the articles being substantially flat and stacked one upon the other and the dispensing-closing device sliding the article to be dispensed along the flat side of the next article]
83/0427 . . . [the articles being dispensed by inverting the container each time, by which action movable parts may be displaced by their own weight]
83/0436 . . . [the articles being dispensed by pinching action on a flexible tube]
83/0445 . . . [all the articles being stored in individual compartments]
83/0454 . . . [the whole forming a circular container with rotating parts (B65D 83/0463 takes precedence)]
83/0463 . . . [formed in a band or a blisterweb, inserted in a dispensing device or container]
83/0472 . . . . [the band being wound in flat spiral, folded in accordion or the like]
83/0481 . . . . [the articles passing through a small opening or passage, without additional dispensing devices and without retaining means for the following article]
83/049 . . . . for dispensing powdered or granular material ([B65D 83/04 takes precedence])
83/06 . . . for dispensing thin flat articles in succession ([towel dispensers intended for re-use A47K 10/24:] dispensers for surgical scalpel blades A61B 17/3215)
83/083 . . . . for cutting interconnected articles (cutting devices for dispensers intended for re-use B65H 35/008))
83/0847 . . . . [through an aperture at the junction of two walls]
83/0852 . . . . [with means for assisting dispensing]
83/0858 . . . . [the articles being automatically urged towards the dispensing aperture, e.g. spring-loaded (B65D 83/0823 takes precedence)]
83/0864 . . . . [the articles being pushed and slid through the aperture]
83/087 . . . . . [by means of an actuator]
83/0876 . . . . . [the articles being pulled out of the container]
83/0882 . . . . [for dispensing razors or razors (B65D 83/206 takes precedence)]
83/0888 . . . . [with provision for used articles]
83/0894 . . . . [the articles being positioned relative to one another or to the container in a special way, e.g. for facilitating dispensing, without additional support]
83/10 . . . . for dispensing razor-blades
83/12 . . . . for dispensing tickets or tokens
83/14 . . . . for delivery of liquid or semi-liquid contents by internal gaseous pressure, i.e. aerosol containers comprising propellant (for a product delivered by a propellant)
83/16 . . . . characterised by the actuating means
83/20 . . . . [operated by manual action, e.g. button-type actuator or] actuator caps ([actuators formed as a rigid elongate spout B65D 83/306])
83/201 . . . . [Lever-operated actuators (B65D 83/206 takes precedence)]
83/202 . . . . [combined with a hand grip (hand-held or body-worn self-defense devices using aerosol containers E01C 23/222)]
83/203 . . . . [comprising an extension rod located between the aerosol container and the hand grip (setting-out line markings on playing courts A63C 19/065; marking-out on finished paving by spraying from aerosol containers F01C 23/222)]
83/205 . . . . [Actuator caps, or peripheral actuator skirts, attachable to the aerosol container]
83/206 . . . . [comprising a cantilevered actuator element, e.g. a lever pivoting about a living hinge]
83/207 . . . . [Actuators comprising a manually operated valve and being attachable to the aerosol container, e.g. downstream a valve fitted to the container; Actuators associated to container valves with valve seats located outside the aerosol container (portable spraying apparatus comprising pressurised supply containers B05B 7/2402, B05B 9/0805; manually actuated controlling means for spraying apparatus B05B 12/002; actuators connected to the aerosol container by a flexible tube B65D 83/756)]
83/208 . . . . [Pull cord operated actuators]
83/22 . . . . with [a mechanical] means to disable actuation (B65D 50/00 takes precedence)
83/222 . . . . [Actuator locking means being automatically repeatedly displaced after each actuation]
Containers, packaging elements, or packages, of special types or forms or specially adapted for organisms, articles...

83/224 . . . . [Tamper indicating means obstructing initial actuation, e.g. removable (container closure having to be perforated B65D 83/382; tamper indicating means located in front of outlets B65D 83/7538)]

83/226 . . . . [preventing initial depression of the actuator]

83/228 . . . . [consisting of a rupturable connection between actuator element and actuator cap or skirt, e.g. tear strips or bridges]

83/24 . . . . with means to hold the valve open, e.g. for continuous delivery]

83/26 . . . . operating automatically, e.g. periodically

83/262 . . . . [by clockwork, motor, electric or magnetic means operating without repeated human input]

83/265 . . . . [by fall or rise in pressure or temperature]

83/267 . . . . [by a separate device actuated by repeated, e.g. human, input, e.g. by a moving wing of a door or window, a ringing doorbell, a flushing toilet]

83/28 . . Nozzles, nozzle fittings or accessories specially adapted thereto

83/285 . . . . [for applying the contents, e.g. brushes, rollers, pads, spoons, razors, scrapers (closures with pads or like contents-applying means B65D 47/42; brushes with integral pre-

83/30 . . . . [for guiding the flow of spray, e.g. funnels, hoods]

83/303 . . . . [using extension tubes located in or at the outlet duct of the nozzle assembly]

83/306 . . . . [Actuators formed as a rigid elongate spout]

83/32 . . Dip-tubes

83/34 . . Cleaning or preventing clogging of the discharge passage

83/345 . . . . [Anti-clogging means for outlets]

83/36 . . allowing operation in any orientation, e.g. discharge in inverted position]

83/38 . . Details of the container body (pressure relief devices B65D 83/70)

83/382 . . . . [with closures that must be perforated]

83/384 . . . . [comprising an aerosol container disposed in an outer shell or in an external container]

83/386 . . . . [actuation occurring by moving the aerosol container relative to the outer shell or external container]

83/388 . . . . [with means for suspending the aerosol container]

83/40 . . . . Closure caps (actuator caps B65D 83/205)]

83/42 . . Filling or charging means

83/425 . . . . [Delivery valves permitting filling or charging]

83/44 . . . . Valves specially adapted thereto; Regulating devices (filling or discharging means B65D 83/42; pressure regulators releasing propellant inside the container B65D 83/663; pressure relief devices B65D 83/70)

83/46 . . Tilt valves (B65D 83/50 takes precedence)

83/48 . . Lift valves, e.g. operated by push action (B65D 83/50 takes precedence)

83/50 . . Non-reclosable valves, e.g. for complete delivery in a single dose]

83/52 . . . . for metering

83/525 . . . . [with means for adjusting the metered quantity]

83/54 . . Metering valves [; Metering valve assemblies]

83/543 . . . . [adapted for metering and for continuous delivery]

83/546 . . . . [the metering occurring at least partially in the actuating means]

83/56 . . [with means for preventing delivery, e.g. shut-off when inverted] [(actuating means with means to disable actuation B65D 83/22)]

83/565 . . . . [the delivery-preventing means being responsive to the orientation of the container]

83/60 . . Contents and propellant separated

83/62 . . . . by membrane, bag, or the like [containers in which the content is delivered by the contracting forces inherent in the bag B65D 83/0061]

83/625 . . . . [the propellant being generated by a chemical or electrochemical reaction (for pressure gas in portable fire extinguishers A62C 13/02)]

83/64 . . . . by piston

83/643 . . . . [the propellant being generated by a chemical or electrochemical reaction (for pressure gas in portable fire extinguishers A62C 13/02)]

83/646 . . . . [the piston being provided with a dispensing opening through which the contents are dispensed (containers with such a dispensing piston, adapted for hand-held, manually operated spray apparatus B05B 11/00418, in general B65D 83/00441)]

83/66 . . . . first separated, but finally mixed, e.g. in a dispensing head]

83/663 . . . . [at least a portion of the propellant being separated from the product and incrementally released by means of a pressure regulator]

83/666 . . . . [product and propellant being totally mixed on, or prior to, first use, e.g. by braking an ampoule containing one of those components (B65D 83/687 takes precedence; portable spraying apparatus comprising a container pressurized by a gas cartridge B05B 9/0833)]

83/68 . . . . Dispensing two or more contents, e.g. sequential dispensing or simultaneous dispensing of two or more products without mixing them]

83/682 . . . . [the products being first separated, but finally mixed, e.g. in a dispensing head (mixing in general B01E)]

83/685 . . . . [with one product being located in a chamber within, or forming part of, the dispensing head, e.g. for admixture during dispensing]

83/687 . . . . [the products being totally mixed on, or prior to, first use, e.g. by breaking an ampoule containing one of the products]

83/70 . . Pressure relief devices

83/72 . . . . with heating or cooling devices, e.g. heat-exchangers]

83/74 . . . . heating by exothermic reaction

83/75 . . . . [Aerosol containers not provided for in groups B65D 83/16 - B65D 83/74]
Containers, packaging elements, or packages, of special types or forms or specially adapted for organisms, articles,...

85/00 Containers, packaging elements or packages, specially adapted for particular articles or materials (B65D 71/00), B65D 83/00 take precedence; hand implements or travelling equipment A45C; cosmetic or toilet equipment A45D; packaging apparatus B29C 73/16;

NOTE Attention is drawn to Note (4) following the title of this subclass

85/02 for annular articles (for web or tape-like material wound in flat spiral form B65D 85/671)
85/04 for coils of wire, rope or hose
85/06 for tyres
85/07 for compressible or flexible articles (for wearing apparel B65D 85/18)
85/08 rod-shaped or tubular
85/10 for cigarettes
85/1009 [provided with proffering means (B65D 85/1054 takes precedence)]
85/1018 [Container formed by a flexible material, i.e. soft-packages]
85/1027 [Opening devices]
85/1036 [Containers formed by erecting a rigid or semi-rigid blank]
85/1045 [having a cap-like lid hinged to an edge]
85/1054 [combined with an outer sleeve connected to the lid]

85/1063 [so as to form two cigarette-compartments interconnected by a hinge-portion]
85/1072 [Bundle of cigarette packs]
85/1081 [Inserts or accessories added or joined to the container, e.g. coins, pens, cards, spacers (B65D 85/1009 takes precedence)]
85/109 [Lighting means, e.g. matches or lighters]
85/12 for cigars
85/14 for collapsible tubes
85/18 for wearing apparel, headwear or footwear
85/182 [Shirt packaging and display supports]
85/185 [Containers for shipping garments on hangers (travelling or trunk wardrobes A47B 61/06)]
85/187 [for footwear]
85/20 for incompressible or rigid rod-shaped or tubular articles
85/22 for macaroni, spaghetti or like flour products
85/24 for needles, nails or like elongate small articles
85/26 for welding electrodes
85/28 for pencils or pens (pencil boxes A45C 11/34)
85/30 for articles particularly sensitive to damage by shock or pressure
85/302 [for carboys]
85/305 [Bottle-crates (formed in one piece B65D 1/243)]
85/307 [Local shock-absorbing elements, e.g. elastic rings]
85/32 [for eggs]
85/321 [Trays made of pressed carton and provided with recesses]
85/322 [Trays made of pressed material, e.g. paper pulp]
85/324 [Containers with compartments made of press material]
85/325 [Containers with compartments formed by erecting one blank]
85/327 [Containers with compartments formed by folding and inter-connecting of two or more blanks]
85/328 [Partitions]
85/33 for fruit, e.g. apples, oranges or tomatoes
85/345 [having a meshed or apertured closure to allow contents to breathe]
85/36 for bakery products, e.g. biscuits
85/38 for delicate optical, measuring, calculating or control apparatus
85/40 for watches or clocks; for components thereof
85/42 for ampoules; for lamp bulbs; for electronic valves or tubes
85/44 for crockery
85/46 for bricks, tiles or building blocks
85/48 for glass sheets
85/50 for living organisms, articles or materials sensitive to changes of environment or atmospheric conditions, e.g. land animals, birds, fish, water plants, non-aquatic plants, flower bulbs, cut flowers or foliage (devices for transporting live fish A01K 63/02)
85/505 [for cut flowers]
85/52 [for living plants; for growing bulbs]
85/54 [for articles of special shape not otherwise provided for]
85/542 [for tetrahedral packages]
85/544 [for gramophone records]
Containers, packaging elements, or packages, of special types or forms or specially adapted for organisms, articles...

85/546 . . . [formed by folding a single blank]
85/548 . . . [formed by folding or interconnecting of two or more blanks]
85/58 . . . for ball bearings, washers, buttons or like spherical or disc-shaped articles (cards for buttons, collar-studs or sleeve-links A44B 7/00)
85/60 . . . for sweets or like confectionery products
85/62 . . . for stacks of articles; for special arrangements of groups of articles
85/64 . . . for bulky articles
85/66 . . . for jumbo rolls; for rolls of floor covering
85/67 . . . for web or tape-like material (for jumbo rolls or rolls of floor covering B65D 85/66; for recording-tape cassettes (G11B 23/00))
85/671 . . . wound in flat spiral form
85/672 . . . on cores
85/675 . . . wound in helical form
85/676 . . . on cores
85/677 . . . . on flat cards
85/68 . . . for machines, engines or vehicles in assembled or dismantled form
85/70 . . . [for materials not otherwise provided for]
85/72 . . . for edible or potable liquids, semiliquids, or plastic or pasty materials
85/73 . . . with means specially adapted for effervescing the liquids, e.g. for forming bubbles or beer head
85/74 . . . for butter, margarine, or lard
85/76 . . . for cheese
85/78 . . . for ice-cream
85/80 . . . for milk
85/804 . . . Disposable containers or packages with contents which are [mixed,] infused or dissolved in situ (.i.e. without having been previously removed from the package (B65D 65/46 takes precedence; tea infusers A47G 19/16; spoons or stirrers comprising beverage additives A47G 21/04))
85/8043 . . . {Packages adapted to allow liquid to pass through the contents (B65D 85/808 takes precedence; coffee filters not used as packages A47J 31/00)}
85/8046 . . . {Pods, i.e. closed containers made only of filter paper or similar material}
85/808 . . . for immersion in the liquid [to release part or all of their contents], e.g. tea bags
85/8085 . . . . [characterised by an outer package, e.g. wrappers or boxes for enclosing tea-bags]
85/812 . . . . with features facilitating their [manipulation or] suspension (B65D 85/8085 takes precedence)
85/816 . . . . into which liquid is added [and the resulting preparation is retained], e.g. cups preloaded with powder or dehydrated food
85/82 . . . for poisons
85/84 . . . for corrosive chemicals

NOTE
Attention is drawn to Note (11) following the Subclass Index

Large containers

88/00 Large containers (component parts, details or accessories B65D 9000; construction or assembling of bulk storage containers employing civil engineering techniques in situ or off the site E04H 7/00; gas holders of variable capacity F17B; vessels for containing or storing compressed, liquefied or solidified gases F17C)
88/005 . . . [of variable capacity, e.g. with movable or adjustable walls or wall parts, modular]
88/02 . . . rigid (B65D 88/34 - B65D 88/78 take precedence; hoppers B65D 88/26; [special vessels for collecting or storing rain-water for use in the household E03B 3/03; cesspools E03F 11/00])
88/022 . . . [in multiple arrangement, e.g. stackable, nestable, connected or joined together side-by-side]
88/025 . . . [Nestable containers or nestable container parts forming a receptacle when one part is inverted upon the other]
88/027 . . . [single containers connected to each other by additional means so as to form a cluster of containers, e.g. a battery of containers (B65D 88/005 takes precedence)]
88/04 . . . spherical (B65D 88/12 takes precedence)
88/06 . . . cylindrical (B65D 88/12 takes precedence)
88/08 . . . with a vertical axis
88/10 . . . parallelepipedic (B65D 88/12 takes precedence)
88/12 . . . specially adapted for transport (associated with vehicles, see the relevant subclasses of B60 - B64)
88/121 . . . [ISO containers]
88/122 . . . [with access from above]
88/123 . . . . [open top]
88/124 . . . . [closable top]
88/125 . . . . [by flexible element, e.g. canvas]
88/126 . . . . . [by rigid element, e.g. lid]
88/127 . . . . [open-sided container, i.e. having substantially the whole side free to provide access, with or without closures (B65D 88/129, B65D 90/008 take precedence)]
88/128 . . . . [tank containers, i.e. containers provided with supporting devices for handling]
88/129 . . . . [Transporter frames for containers]
88/14 . . . by air
88/16 . . . flexible (B65D 88/34 - B65D 88/78 take precedence; hoppers B65D 88/26)
88/1606 . . . [double-walled or with linings (B65D 88/1612 takes precedence; linings for container walls in general B65D 90/04)]
88/1612 . . . [Flexible intermediate bulk containers [FBBC]]
88/1618 . . . [double-walled or with linings]
88/1625 . . . . [with stiffening rigid means between the walls]
88/1631 . . . . [with shape keeping flexible elements]
88/1637 . . . . [cables or straps from top to bottom]
88/1643 . . . . [with multiple compartments]
88/165 . . . [with electrically conductive properties]
88/1656 . . . [for liquids]
88/1662 . . . [surrounded by a net]
88/1668 . . . . [closures for top or bottom openings]
88/1675 . . . . [Lifting fittings]
88/1681 . . . . . [Flexible, e.g. loops, or reinforcements therefor]
Large containers

88/1687 . . . . [specially adapted for the forks of a forklift]
88/1693 . . . . [Rigid (B65D 90/205 takes precedence)]
88/18 . . . . bellows-shaped (B65D 88/22 takes precedence; connection of valves to inflatable elastic bodies B60C 20/00)
88/20 . . . . with rigid end-walls (B65D 88/18; B65D 88/22 take precedence)
88/22 . . . . specially adapted for transport (associated with vehicles, see the relevant subclasses of B60 - B64)
88/24 . . . . by air
88/26 . . . . Hoppers, i.e. containers having funnel-shaped discharge sections (B65D 88/34; B65D 88/78 take precedence)
88/28 . . . . Construction or shape of discharge section
88/30 . . . . specially adapted to facilitate transportation from one utilisation site to another (collapsible hoppers B65D 88/52)
88/32 . . . . in multiple arrangement
88/34 . . . . having floating covers, e.g. floating roofs or blanks (venting means B65D 90/34)
88/36 . . . . with relatively movable sections
88/38 . . . . with surface water receiver, e.g. drain
88/40 . . . . with support for aground cover
88/42 . . . . with sealing means between cover rim and receptacle
88/44 . . . . with magnetic means acting on the seal
88/46 . . . . with mechanical means acting on the seal
88/48 . . . . with fluid means acting on the seal
88/50 . . . . with resilient foam or stuffed seal
88/52 . . . . collapsible, i.e. with walls hinged together or detachably connected
88/522 . . . . {all side walls hingedly connected to each other or to another component of the container}
88/524 . . . . {and one or more side walls being foldable along an additional median line}
88/526 . . . . {with detachable side walls}
88/528 . . . . {all side walls detached from each other to collapse the container}
88/54 . . . . characterised by means facilitating filling or emptying (filling or emptying features for flexible large containers B65B 69/0075; construction or shape of discharge section of hoppers B65D 88/28; gates or closures B65D 90/54; filling or emptying bunkers, hoppers, or like containers B65G 65/30)
88/542 . . . . {Ramps forming part of the container (ramps per se B65G 69/28; for ambulances A61G 3/061; for vehicles in general B60P 1/43)}
88/544 . . . . {for filling from below}
88/546 . . . . {Devices for loading or unloading and forming part of the container, e.g. rollers, conveyors (loading or unloading vehicles B65G 67/20)}
88/548 . . . . {by pneumatic means (B65D 88/72 takes precedence)}
88/56 . . . . by tilting
88/58 . . . . by displacement of walls
88/60 . . . . of internal walls
88/62 . . . . the walls being deformable
88/64 . . . . preventing bridge formation
88/66 . . . . using vibrating or knocking devices
88/665 . . . . {using a resonator, e.g. supersonic generator}
88/68 . . . . using rotating devices
88/70 . . . . using fluid jets (B65D 88/72 takes precedence)
88/703 . . . . {Air blowing devices, i.e. devices for the sudden introduction of compressed air into the container}
88/706 . . . . {Aerating means, e.g. one-way check valves}
88/72 . . . . Fluidising devices
88/74 . . . . having means for heating, cooling, aerating or other conditioning of contents
88/741 . . . . {aerating by ambient air through openings in the wall}
88/742 . . . . {using ventilating sheaths}
88/744 . . . . {heating or cooling through the walls or internal parts of the container, e.g. circulation of fluid inside the walls}
88/745 . . . . {blowing or injecting heating, cooling or other conditioning fluid inside the container}
88/747 . . . . {dehumidifying, dewatering or draining}
88/748 . . . . {for tank containers}
88/76 . . . . for use underground (manholes, inspection openings, covers therefor B65D 90/105; special vessels for collecting or storing rain-water for use in the household E03B 3/03; cesspools E03F 11/00)}
88/78 . . . . {for use in or under water (manholes, inspection openings, covers therefor B65D 90/101)}
90/00 Component parts, details or accessories for large containers (B65D 88/34 - B65D 88/78 take precedence)
90/006 . . . . {Coupling devices between containers, e.g. ISO-containers (coupling devices between containers and vehicles B60P 7/13)}
90/0013 . . . . {Twist lock}
90/002 . . . . {Apparatus for manual or automatic installation/removal of twist-lock}
90/0026 . . . . {Corner fittings characterised by shape, configuration or number of openings}
90/0033 . . . . {Lifting means forming part of the container (B65D 90/0006, B65D 90/0026 take precedence; loading or unloading container on or from a truck B60P 1/6418; lifting the container using a crane B66C 1/663)}
90/004 . . . . {Contents retaining means}
90/0046 . . . . {fixed on the top of the container (B65D 90/0066, B65D 90/0073 take precedence)}
90/0053 . . . . {fixed on the side wall of the container (B65D 90/0066, B65D 90/0073 take precedence)}
90/006 . . . . {fixed on the floor of the container (B65D 90/0066, B65D 90/0073 take precedence)}
90/0066 . . . . {Partition walls}
90/0073 . . . . {Storage racks}
90/008 . . . . {Doors for containers, e.g. ISO-containers (locking E05B 83/12)}
90/0086 . . . . {rotating or wound around a horizontal axis}
90/0093 . . . . {Devices for cleaning the internal surfaces of the container and forming part of the container (cleaning of containers in general B08B 9/08)}
Large containers

90/02 . Wall construction (arrangements of leakage-indicating devices comprising hollow spaces within walls B65D 90/501; arrangements of leakage-indicating devices comprising porous spaces or porous layers in walls B65D 90/505; arrangements of leakage-indicating devices comprising electrically conductive layers in walls B65D 90/513)

WARNING

Group B65D 90/02 is impacted by reclassification into groups B65D 90/501, B65D 90/503, B65D 90/505, B65D 90/507, and B65D 90/513.

All groups listed in this Warning should be considered in order to perform a complete search.

90/021 . . . (Flexible side walls or doors (B65D 88/125 takes precedence))
90/022 . . . (Laminated structures (B65D 90/029 takes precedence))
90/023 . . . (Modular panels)
90/024 . . . (with features of cylindrical curvature)
90/025 . . . (with features of spheroidal curvature)
90/026 . . . (Parallel slats)
90/027 . . . (Corrugated or zig-zag structures; Folded plate)
90/028 . . . (hollow-walled, e.g. double-walled with spacers (linings B65D 90/04))
90/029 . . . (Wound structures)
90/04 . . . Linings {for flexible containers B65D 88/1606}
90/041 . . . (Rigid liners fixed to the container)
90/042 . . . (fixed pointwise or linewise)
90/043 . . . . . . (the liners being in the form of tiles or panels)
90/044 . . . . . . (fixed or supported over substantially the whole interface)
90/045 . . . . . . (the liners being in the form of tiles or panels)
90/046 . . . . . . (Flexible liners, e.g. loosely positioned in the container)
90/047 . . . . . . (comprising rigid bracing, e.g. bulkheads)
90/048 . . . . . . (comprising bracing straps)
90/06 . . Coverings, e.g. for insulating purposes
90/08 . . Interconnections of wall parts; Sealing means therefor
90/10 . Manholes; Inspection openings; Covers therefor (safety features B65D 90/22; covers or similar closure members, for pressure vessels in general F16J 13/00)
90/105 . . . (for underground containers)
90/12 . . Supports
90/125 . . . (Docking stations, i.e. for the temporary support of the container)
90/14 . . Legs, e.g. detachable
90/143 . . . (Detachable individual legs)
90/146 . . . (Detachable combined legs)
90/16 . . Skids
90/18 . . Castors, rolls, or the like; e.g. detachable (castors in general B60B)
90/20 . . Frames or nets, e.g. for flexible containers

90/205 . . . (for flexible containers, i.e. the flexible container being permanently connected to the frame (B65D 77/061, B65D 88/1612, B65D 90/046 take precedence; unpacking of Flexible Intermediate Bulk Container [FIBC] B65B 69/0075; crane hooks for frames for FIBC B66C 1/226))

90/22 . Safety features (floating covers B65D 88/34; arrangements of indicating or measuring devices B65D 90/48; fire-fighting A62C)
90/24 . . Spillage-retaining means, e.g. recovery ponds
90/26 . . Overfill prevention (spillage retaining means B65D 90/24; arrangements of indicating or measuring devices B65D 90/48)
90/28 . . Means for preventing or minimising the escape of vapours
90/30 . . Recovery of escaped vapours
90/32 . . Arrangements for preventing, or minimising the effect of, excessive or insufficient pressure (valves per se F16K)
90/325 . . . . (due to explosion, e.g. inside the container (safely destroying explosive ammunition or similar F42B 39/14; in buildings E04B 1/98))
90/34 . . . . Venting means (vehicle fuel tanks characterised by venting means B60K 15/035)
90/36 . . . . Weakened parts
90/38 . . . . Means for reducing the vapour space or for reducing the formation of vapour within containers
90/40 . . . . by use of fillings of porous materials
90/42 . . . . by use of particular materials for covering surface of liquids
90/44 . . . . by use of inert gas for filling space above liquid or between contents
90/46 . . . Arrangements for carrying off, or preventing the formation of electrostatic charges (carrying-off, or preventing the formation of electrostatic charges in general H05F)
90/48 . . . Arrangements of indicating or measuring devices
90/50 . . . of leakage-indicating devices

WARNING

Group B65D 90/50 is impacted by reclassification into groups B65D 90/51 and B65D 90/511.

Groups B65D 90/50, B65D 90/51, and B65D 90/511 should be considered in order to perform a complete search.

90/501 . . . comprising hollow spaces within walls

WARNING

Group B65D 90/501 is incomplete pending reclassification of documents from group B65D 90/02.

Group B65D 90/501 is also impacted by reclassification into groups B65D 90/51 and B65D 90/511.

All groups listed in this Warning should be considered in order to perform a complete search.
Large containers

90/503 . . . under pressure or vacuum

**WARNING**

Group B65D 90/503 is incomplete pending reclassification of documents from group B65D 90/02.

Group B65D 90/503 is also impacted by reclassification into groups B65D 90/51 and B65D 90/511.

All groups listed in this Warning should be considered in order to perform a complete search.

90/505 . . . comprising porous spaces or porous layers in walls

**WARNING**

Group B65D 90/505 is incomplete pending reclassification of documents from group B65D 90/02.

Group B65D 90/505 is also impacted by reclassification into groups B65D 90/51 and B65D 90/511.

All groups listed in this Warning should be considered in order to perform a complete search.

90/507 . . . under pressure or vacuum

**WARNING**

Group B65D 90/507 is incomplete pending reclassification of documents from group B65D 90/02.

Group B65D 90/507 is also impacted by reclassification into groups B65D 90/51 and B65D 90/511.

All groups listed in this Warning should be considered in order to perform a complete search.

90/51 . . . characterised by sensors

**WARNING**

Group B65D 90/51 is incomplete pending reclassification of documents from groups B65D 90/50, B65D 90/501, B65D 90/503, B65D 90/505, B65D 90/507, and B65D 90/513.

All groups listed in this Warning should be considered in order to perform a complete search.

90/511 . . . Float-type indicators

**WARNING**

Group B65D 90/511 is incomplete pending reclassification of documents from groups B65D 90/50, B65D 90/501, B65D 90/503, B65D 90/505, B65D 90/507, and B65D 90/513.

All groups listed in this Warning should be considered in order to perform a complete search.

90/513 . . . comprising electrically conductive layers in walls

**WARNING**

Group B65D 90/513 is incomplete pending reclassification of documents from group B65D 90/02.

Group B65D 90/513 is also impacted by reclassification into groups B65D 90/51 and B65D 90/511.

All groups listed in this Warning should be considered in order to perform a complete search.

90/52 . . . Anti-slosh devices (vehicle fuel tanks with means modifying or controlling distribution or motion of fuel, e.g. to prevent noise, surge, splash or fuel starvation B60K 15/077)

90/54 . . . Gates or closures (for manholes B65D 90/10; covers or similar closure members, for pressure vessels in general F16J 13/00; valves per se F16K: {doors for containers B65D 90/008})

90/545 . . . Discharge end caps

90/56 . . . operating by deformation of flexible walls (B65D 90/58 takes precedence)

90/58 . . . having closure members sliding in the plane of the opening

90/582 . . . having a rotational motion

90/585 . . . [around an axis perpendicular to the valve port]

90/587 . . . having a linear motion

90/60 . . . and having one or more openings

90/62 . . . having closure members movable out of the plane of the opening

90/623 . . . having a rotational motion

90/626 . . . having a linear motion

90/64 . . . having multipart closure members, the parts being brought into closing position one by one according to need

90/66 . . . Operating devices therefor

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**2101/00** Tamper-indicating means (relating to aerosol containers B65D 83/224)

2101/0007 . . Tearable non-integral strips

2101/0015 . . Tearable part of the container (B65D 2101/0092 takes precedence)

2101/0023 . . Tearable part of the closure (B65D 2101/0092 takes precedence)

2101/0003 . . Frangible elements completely enclosed in closure skirt (tear-off strips B65D 2101/0038)

2101/0038 . . Non-metallic tear-off strips

2101/0046 . . Tamper-ring remaining connected to closure after initial removal

2101/0053 . . Vertical or axial lines of weakness

2101/0061 . . Bridges having different cross-sections

2101/0069 . . Windows in external skirts for viewing tamper-element

2101/0076 . . Tamper-band co-operating with intermediate ring connected to the container

2101/0084 . . based on a change or a contrast in colour

2101/0092 . . Tearable part both of the container and of the closure
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<tr>
<td>2215/04</td>
<td>requiring the combination of different actions in succession</td>
</tr>
<tr>
<td>2215/06</td>
<td>based on the difference in size between children’s and adults’ hands</td>
</tr>
<tr>
<td>2215/08</td>
<td>for fooling children, e.g. fake closures</td>
</tr>
<tr>
<td>2217/00</td>
<td>Details of mixing containers or closures</td>
</tr>
<tr>
<td>2217/02</td>
<td>Whereby the mixture can be used several times, e.g. containers which can be resealed after mixing</td>
</tr>
<tr>
<td>2217/04</td>
<td>Whereby the separation between the different product compartments can be restored, e.g. for reuse</td>
</tr>
<tr>
<td>2221/00</td>
<td>Small packaging specially adapted for product samples, single-use packages or échantillons</td>
</tr>
<tr>
<td>2231/001</td>
<td>the container being a bag</td>
</tr>
<tr>
<td>2231/002</td>
<td>comprising strips forming channels or liquid passageways</td>
</tr>
<tr>
<td>2231/004</td>
<td>comprising rods or tubes provided with radial openings, ribs or the like, e.g. dip-tubes, spiral rods</td>
</tr>
<tr>
<td>2231/005</td>
<td>the container being rigid</td>
</tr>
<tr>
<td>2231/007</td>
<td>Funnels or the like</td>
</tr>
<tr>
<td>2231/008</td>
<td>integral with the container wall</td>
</tr>
<tr>
<td>2231/02</td>
<td>Precut holes or weakened zones</td>
</tr>
<tr>
<td>2231/022</td>
<td>for permitting the insertion of a tubular contents-removing device, e.g. a drinking straw</td>
</tr>
<tr>
<td>2231/025</td>
<td>for draining or discharging the liquid contents, e.g. soup, milk</td>
</tr>
<tr>
<td>2231/027</td>
<td>for discharging a solidified or gelatinous products, e.g. pudding, ice-cream, from the package</td>
</tr>
<tr>
<td>2251/00</td>
<td>Details relating to container closures (lids or covers for box-like containers B65D 43/00; see also B65D 43/00)</td>
</tr>
<tr>
<td>2251/003</td>
<td>Two or more closures</td>
</tr>
<tr>
<td>2251/006</td>
<td>Upper closure</td>
</tr>
<tr>
<td>2251/009</td>
<td>of the 17-type</td>
</tr>
<tr>
<td>2251/012</td>
<td>of the 39-type</td>
</tr>
<tr>
<td>2251/015</td>
<td>of the 41-type</td>
</tr>
<tr>
<td>2251/018</td>
<td>of the 43-type</td>
</tr>
<tr>
<td>2251/021</td>
<td>of the B65D 43/16-type</td>
</tr>
<tr>
<td>2251/025</td>
<td>of the 47-type</td>
</tr>
<tr>
<td>2251/028</td>
<td>of the 51-type</td>
</tr>
<tr>
<td>2251/031</td>
<td>Membrane</td>
</tr>
<tr>
<td>2251/034</td>
<td>integral with the container</td>
</tr>
<tr>
<td>2251/037</td>
<td>Intermediate closure(s)</td>
</tr>
<tr>
<td>2251/04</td>
<td>of the 17-type</td>
</tr>
<tr>
<td>2251/043</td>
<td>of the 39-type</td>
</tr>
<tr>
<td>2251/046</td>
<td>of the 41-type</td>
</tr>
<tr>
<td>2251/05</td>
<td>of the 43-type</td>
</tr>
<tr>
<td>2251/053</td>
<td>of the B65D 43/16 type</td>
</tr>
<tr>
<td>2251/056</td>
<td>of the 47-type</td>
</tr>
<tr>
<td>2251/059</td>
<td>of the 51-type</td>
</tr>
<tr>
<td>2251/062</td>
<td>Membrane</td>
</tr>
<tr>
<td>2251/065</td>
<td>integral with the container</td>
</tr>
<tr>
<td>2251/068</td>
<td>Lower closure</td>
</tr>
<tr>
<td>2251/071</td>
<td>of the 17-type</td>
</tr>
<tr>
<td>2251/075</td>
<td>of the 39-type</td>
</tr>
<tr>
<td>2251/078</td>
<td>of the 41-type</td>
</tr>
<tr>
<td>2251/081</td>
<td>of the 43-type</td>
</tr>
<tr>
<td>2251/084</td>
<td>of the B65D 43/16-type</td>
</tr>
<tr>
<td>2251/087</td>
<td>of the 47-type</td>
</tr>
<tr>
<td>2251/09</td>
<td>of the 51-type</td>
</tr>
<tr>
<td>2251/093</td>
<td>Membrane</td>
</tr>
<tr>
<td>2251/096</td>
<td>integral with the container</td>
</tr>
<tr>
<td>2251/01</td>
<td>making a sound upon actuation</td>
</tr>
<tr>
<td>2251/02</td>
<td>Grip means</td>
</tr>
<tr>
<td>2251/023</td>
<td>Ribs or recesses</td>
</tr>
<tr>
<td>2251/026</td>
<td>made of material having a high friction coefficient and preventing slippage during removal by hand, e.g. band, coating</td>
</tr>
<tr>
<td>2251/04</td>
<td>Orienting or positioning means</td>
</tr>
<tr>
<td>2251/06</td>
<td>Special configurations; Closures simulating or provided with another item, e.g. puppet, animal, vehicle, building (B65D 81/366 takes precedence)</td>
</tr>
<tr>
<td>2251/065</td>
<td>the external skirt having a non-circular cross-section, e.g. square, elliptical</td>
</tr>
<tr>
<td>2251/07</td>
<td>Closures specially adapted for closing bottle-necks of non-circular cross-section</td>
</tr>
<tr>
<td>2251/08</td>
<td>Closures specially adapted for closing container mouths of differing size or configuration, e.g. screw/snap combination</td>
</tr>
<tr>
<td>2251/09</td>
<td>Reversible caps or lids, e.g. with threads on one side and a plug on the other</td>
</tr>
<tr>
<td>2251/10</td>
<td>Details of hinged closures</td>
</tr>
<tr>
<td>2251/1008</td>
<td>Means for locking the closure in open position</td>
</tr>
<tr>
<td>2251/1016</td>
<td>Means for locking the closure in closed position</td>
</tr>
</tbody>
</table>
Containers having bodies formed in one piece

Bottles or similar containers with necks or like restricted apertures designed for pouring contents

Details relating to bottle crates

Means for locking the bottles in place

Arrangements for locating the bottles

Construction of locating arrangements

Partitions

Forming square or rectangular cells

Forming cells having a curved shape

Forming other polygonal shaped cells, e.g. honeycomb shaped

Containers having bodies formed in one piece

Bottles of non-circular cross-section

Boxes or like containers with moulded compartments or partitions

Details relating to bottle crates

Materials

Mainly plastics

Mainly metal

Mainly wood

Mainly a single material other than plastics, metal or wood

Two or more different materials

Construction

Basket-type

of the walls

Apertured

Grid or mesh

Plain

Corresponding to the full height of the bottles

Higher than the bottles

Corresponding to part of the height of the bottles

Walls of varying height

of the bottom

Apertured

Grid, mesh

Plain

Connection between walls or of walls with bottom

Integral (B65D 2501/24184 takes precedence)

Non-integral

Welded or glued

Interlocked (B65D 2501/24184 takes precedence)

Nailed, screwed, riveted

Collapsible

Divisible into subparts

Arrangements for locating the bottles

Construction of locating arrangements

Partitions

Forming square or rectangular cells

Forming cells having a curved shape

Forming other polygonal shaped cells, e.g. honeycomb shaped

Containers having bodies formed in one piece

Bottles of non-circular cross-section

Means for facilitating filling of the bottle

Bottles of non-circular cross-section

Means for preventing bottle breakage

(B65D 2501/24292 takes precedence)
2501/24318 . . . . Means for maintaining the bottles in an oblique position
2501/24324 . . . . Means for accommodating grouped bottles, e.g. in a wrapper
2501/24331 . . . . Adapted for holding the bottle in an upside-down position
2501/24337 . . . . Means for accommodating bottles of different sizes
2501/24343 . . . . Position pattern
2501/2435 . . . . Columns and rows
2501/24356 . . . . Staggered
2501/24363 . . . . Handles
2501/24369 . . . . Fixed, i.e. non swingable
2501/24375 . . . . provided on a local area of the side walls
2501/24382 . . . . horizontal, e.g. U-shaped
2501/24388 . . . . vertical, e.g. U-shaped
2501/24394 . . . . fixed by means of one or more collars
2501/24401 . . . . provided on a local area near to or at the upper edge or rim
2501/24407 . . . . centrally located in open container
2501/24414 . . . . provided vertically and fixed to the upper and lower rims or edges
2501/2442 . . . . provided vertically and fixed to the upper and lower rim and to the side wall
2501/24426 . . . . Swingable handles
2501/24433 . . . . provided on a local area of the side wall(s)
2501/24439 . . . . horizontal, e.g. U-shaped
2501/24445 . . . . vertical, e.g. U-shaped
2501/24452 . . . . fixed by means of one or more collars
2501/24458 . . . . provided on a local area near to or at the upper edge or rim
2501/24464 . . . . centrally located in open container
2501/24471 . . . . provided vertically and fixed to the upper and the lower edges or rims
2501/24477 . . . . provided vertically and fixed to the upper and the lower rim and to the side wall
2501/24484 . . . . with respective ends fixed to local areas of two opposite sides or wall-parts
2501/2449 . . . . Rope or string
2501/24496 . . . . Straps or slings
2501/24503 . . . . Wire-like
2501/24509 . . . . Integral handles
2501/24515 . . . . provided on the side wall
2501/24522 . . . . provided near to or at the upper edge or rim
2501/24528 . . . . centrally located in open container
2501/24535 . . . . formed in the walls, e.g. roughnings, cavities or projections
2501/24541 . . . . Hand holes
2501/24547 . . . . Telescopic
2501/24554 . . . . Stacking means (B65D 2501/24694 takes precedence)
2501/2456 . . . . for stacking or joining side-by-side (e.g. also containers stacked by being laid on one side)
2501/24566 . . . . and loosely interengaged by integral complementary shapes
2501/24573 . . . . and joined together by interconnecting formations forming part of the container
2501/24579 . . . . and joined together by bonding, adhesive or the like
2501/24585 . . . . for stacking or joining the crates together one upon the other, in the upright or upside-down position
2501/24592 . . . . Crates presenting local stacking elements protruding from the upper or lower edge of a side wall
2501/24598 . . . . Crates presenting a continuous stacking profile along the upper edge of at least two opposite side walls
2501/24605 . . . . Crates with stacking feet or corner elements
2501/24611 . . . . Crates with stacking ribs on the side walls
2501/24617 . . . . Crates with a closure presenting stacking elements
2501/24624 . . . . the closure presenting projecting peripheral elements receiving or surrounding the bottom or peripheral elements projecting from the bottom of a superimposed crate
2501/2463 . . . . the bottom presenting projecting peripheral elements receiving or surrounding the closure or peripheral elements projecting therefrom
2501/24636 . . . . the closure and the bottom presenting cooperating peripheral ribs and grooves
2501/24643 . . . . the closure and the bottom presenting local cooperating elements
2501/24649 . . . . Auxiliary removable stacking elements other than covers
2501/24656 . . . . these elements being (part of) the contents
2501/24662 . . . . with movable parts adapted to be placed in alternative positions for stacking the crates at different levels
2501/24668 . . . . Crates joined together by bonding, adhesive or the like
2501/24675 . . . . Crates joined together by screw-, bayonet, snap-fit or the like
2501/24681 . . . . for stacking or joining the crates together in a staggered configuration
2501/24687 . . . . Nesting means (B65D 2501/24694 takes precedence)
2501/24694 . . . . Crates shaped to be nested when empty and superposed when full
2501/247 . . . . Identical stackable crates adapted for nesting after rotation around a vertical axis
2501/24707 . . . . about 180 degrees only
2501/24713 . . . . about 90 degrees
2501/24719 . . . . Identical stackable crates specially adapted for retaining the same orientation when nested
2501/24726 . . . . with movable parts adapted to be placed in alternative positions for nesting the containers when empty and for stacking them when full
2501/24732 . . . . the movable parts being attached or integral and displaceable into a position overlying the top of the crate
2501/24738 . . . . the movable parts being an attached or integral cover
2501/24745 . . . . the movable parts being supports or feet
2501/24751 . . . . the movable parts consisting of walls or parts thereof, i.e. deformable containers
2501/24757 . . . . the movable parts being (part of) the contents
2501/24764 . . . . Reinforcements
2501/2477 . . . . Parts reinforced
2501/24777 . . . . Side walls
B65D

2501/24783 . . . Bottom
2501/24789 . . . Means used for reinforcing
2501/24796 . . . Plain integral ribs
2501/24802 . . . Hollow integral ribs
2501/24808 . . . The wall being reinforced by making it thicker or double-walled
2501/24815 . . . The wall being reinforced by making it corrugated
2501/24821 . . . Reinforcing elements made from a material different to the one of the part being reinforced
2501/24828 . . . Location of the reinforcing means
2501/24834 . . . Inside the crate
2501/2484 . . . Outside the crate
2501/24847 . . . Oriented mainly vertically
2501/24853 . . . Oriented mainly horizontally
2501/24859 . . . Covers
2501/24866 . . . Other details
2501/24872 . . . Information, identification or detection means
2501/24878 . . . Labels
2501/24885 . . . with special means for removing the labels
2501/24891 . . . Mechanical means, e.g. cams
2501/24898 . . . Matter printed directly on the crate
2501/24904 . . . Engraved or moulded indicia
2501/2491 . . . Transponders
2501/24917 . . . Integral or attached bottle openers
2501/24923 . . . Bottle closures collecting means
2501/24929 . . . Drainage means (B65D 2501/24127 and B65D 2501/24133 take precedence)
2501/24936 . . . Means for handling (handles B65D 2501/24363)
2501/24942 . . . Means for suspending or lifting
(B65D 2501/24949 takes precedence)
2501/24949 . . . Roughened bottom or side surfaces
2501/24955 . . . Means for inserting or extracting the bottles
2501/24961 . . . Through a side wall
2501/24968 . . . Through the bottom
2501/24974 . . . Bottle extracting means
2501/2498 . . . Movable bottom
2501/24987 . . . Wheels
2501/24993 . . . Means for indicating full or empty bottles

2517/00 Containers specially constructed to be opened by cutting, piercing or tearing of wall portions, e.g. preserving cans or tins (not used)

2517/0001 . . . Details (not used)
2517/0002 . . . Location of opening
2517/0004 . . . in can base, i.e. the part on which the container stands
2517/0005 . . . and also in top wall
2517/0007 . . . in a separate cover
2517/0008 . . . in side wall
2517/001 . . . Action for opening container (not used)
2517/0011 . . . push-down tear panel
2517/0013 . . . pull-out tear panel, e.g. by means of a tear-tab
2517/0014 . . . pivot tab and push-down tear panel
2517/0016 . . . pivot tab, push-down and pull-out tear panel
2517/0017 . . . linearly sliding tear panel
2517/0019 . . . Tear panel rolled about the tab
2517/002 . . . Unusual opening actions
2517/0022 . . . Means for preventing insects from entering container
2517/0023 . . . formed as part of the tab and moved into position
2517/0025 . . . connected to the rivet and rotated into position, but formed separately from the tab
2517/0026 . . . Means for preventing loss of removable element
2517/0028 . . . the element being part of the tab
2517/0029 . . . the element being part of the pull-out panel
2517/0031 . . . Reclosable openings (not used)
2517/0032 . . . the tab reclosing the opening
2517/0034 . . . by means of the hand grip alone, e.g. rotating hand grip into opening
2517/0035 . . . the tab and torn out panel together closing the opening, e.g. by sliding
2517/0037 . . . the tape being resealable
2517/0038 . . . the plug being reinsertable into the opening
2517/004 . . . by means of an additional element
2517/0041 . . . in the form of a cover
2517/0043 . . . in the form of a plug
2517/0044 . . . attached to the tear tab
2517/0046 . . . Unusual reclosable openings
2517/0047 . . . Provided with additional elements other than for closing the opening (not used)
2517/0049 . . . Straws, spouts, funnels, or other devices facilitating pouring or emptying
2517/005 . . . formed as part of the tab
2517/0052 . . . Prizes, tokens, badges or other information carrying devices
2517/0053 . . . forming part of, or connected to, the tab
2517/0055 . . . provided with a buoyancy chamber, e.g. for floating in water
2517/0056 . . . Unusual elements
2517/0058 . . . Other details of container end panel (not used)
2517/0059 . . . General cross-sectional shape of container end panel (not used)
2517/0061 . . . U-shaped
2517/0062 . . . and provided with an additional U-shaped peripheral channel
2517/0064 . . . inverted U-shaped
2517/0065 . . . convex shaped end panel
2517/0067 . . . concave shaped end panel
2517/0068 . . . Rib or projections in container end panel (not used)
2517/007 . . . located within tear-out/push-in panel
2517/0071 . . . located externally of tear-out/push-in panel or preformed opening
2517/0073 . . . located under tab hand grip to facilitate initial lifting of the tab
2517/0074 . . . Local recess in container end panel
2517/0076 . . . located beneath tab contact point
2517/0077 . . . located externally of tear-out/push-in panel or preformed opening
2517/0079 . . . located beneath tab hand grip to facilitate initial lifting
2517/008 . . . Materials of container end panel (not used)
2517/0082 . . . Coated or laminated metal
2517/0083 . . . Rigid plastic
2517/0085 . . . Foil-like, e.g. paper or cardboard
2517/0086 . . . laminated
2517/0088 . . . with plastic overmoulded onto foil
2517/0089 . . . Unusual details
2517/0091 . . . Means for venting upon initial opening (not used)
formed as a partial score line located close to the tab connection
formed as a separate opening
Permeable membrane located proximate to opening region
Means for preventing dust contacting pouring opening, e.g. a cover over the tear panel
Non-integral frangible members applied to, or inserted in, a preformed opening (not used)
with a part of the tape melted through the opening
with a sealing coat
with the tape, or one layer thereof, being folded to cover both the top and bottom of container end panel
the tape covering almost the whole of the container end panel
with means for maintaining the tape fixed to the upper surface after initial opening
the other side of the tape being attached to the container to keep the tear panel in the open position
Spiral shaped tear-out tape
Material (not used)
Single layer and connected to container by local areas of adhesive
Laminated and connected to container by local areas of adhesive
Unusual details
Details of preformed openings (not used)
provided with a flange (not used)
Down-turned flange, i.e. extending into container
rolled or folded back, e.g. to avoid sharp edges
Up-turned flange, i.e. extending away from container
rolled or folded back, e.g. to avoid sharp edges
the edge of the preformed opening having a covering element or coating, e.g. to prevent cutting or for sealing purposes
provided with a plurality of openings
the edge of the preformed opening being provided with incisions or notches for facilitating removal
the punched-out part of the preformed opening is re-inserted in the preformed opening and forming part of the tear panel
provided with a "tongue"
Unusual details
Details of hand grip, tear- or lift-tab (not used)
Hand grip with finger opening
grip opening edge rolled or folded over
the hand grip formed as an annular or U-shaped element
with means facilitating initial lifting of tape, e.g. lift or pull-tabs
Tape having a U-shaped peripheral section which forms the pull-tab
Lift- or tear-tab formed as a separate piece from flexible tape of foil-like material
Unusual details
Details of frangible member hinge
Hinge line off-set from longitudinal axis of opening, i.e. 0 deg.<angle<90 deg.
Pallets or like platforms, with or without side walls, for supporting loads to be lifted or lowered (not used)
Details relating to pallets (not used)
Materials
for the load supporting surface
Paper
Metal
Wood
Plastic
Agglomerates, i.e. different materials mixed together
Combination, e.g. different elements made of different materials, laminates
for the base surface
Paper
Metal
Wood
Plastic
Agglomerates, i.e. different materials mixed together
Combination, e.g. different elements made of different materials, laminates
for the non-integral separating spacer
Paper
Metal
Wood
Plastic
Agglomerates, i.e. different materials mixed together
Combination, e.g. different elements made of different materials, laminates
for the construction of the reinforcements (not used for the integral reinforcements)
Paper
Metal
Wood
Plastic
Agglomerates, i.e. different materials mixed together
Combination, e.g. different elements made of different materials, laminates
for the side walls
Paper
Metal
Wood
Plastic
Agglomerates, i.e. different materials mixed together
Combination, e.g. different elements made of different materials, laminates
for the lid or cover
Paper
Metal
B65D

2519/00203 . . . . . . Wood
2519/00208 . . . . . . Plastic
2519/00213 . . . . . . Agglomerates, i.e. different materials mixed together
2519/00218 . . . . . . Combination, e.g. different elements made of different materials, laminates
2519/00223 . . . . . . for the corner elements or corner frames
2519/00228 . . . . . . Paper
2519/00233 . . . . . . Metal
2519/00238 . . . . . . Wood
2519/00243 . . . . . . Plastic
2519/00248 . . . . . . Agglomerates, i.e. different materials mixed together
2519/00253 . . . . . . Combination, e.g. different elements made of different materials, laminates
2519/00258 . . . . Overall construction (not used)
2519/00263 . . . . . . of the pallet (not used)
2519/00268 . . . . . . made of one piece
2519/00273 . . . . . . made of more than one piece
2519/00278 . . . . . . the load supporting surface and the base surface being identical
2519/00283 . . . . . . of the load supporting surface (not used)
2519/00288 . . . . . . made of one piece
2519/00293 . . . . . . made of more than one piece
2519/00298 . . . . . . skeleton type
2519/00303 . . . . . . Cell type, e.g. honeycomb
2519/00308 . . . . . . grid type, e.g. perforated plate
2519/00313 . . . . . . of the base surface (not used)
2519/00318 . . . . . . made of one piece
2519/00323 . . . . . . made of more than one piece
2519/00328 . . . . . . shape of the contact surface of the base (not used)
2519/00333 . . . . . . contact surface having a stringer-like shape
2519/00338 . . . . . . contact surface having a discrete foot-like shape
2519/00343 . . . . . . contact surface being substantially in the form of a panel
2519/00348 . . . . . . contact surface of other form
2519/00353 . . . . . . skeleton type
2519/00358 . . . . . . Cell type, e.g. honeycomb
2519/00363 . . . . . . grid type, e.g. perforated plate
2519/00368 . . . . . . of the non-integral separating spacer
2519/00373 . . . . . . whereby at least one spacer is made of one piece
2519/00378 . . . . . . whereby at least one spacer is made of two or more pieces
2519/00383 . . . . . . skeleton type
2519/00388 . . . . . . Cell type, e.g. honeycomb
2519/00393 . . . . . . grid type, e.g. perforated plate
2519/00398 . . . . . . reinforcements
2519/00402 . . . . . . Integral, e.g. ribs
2519/00407 . . . . . . on the load supporting surface
2519/00412 . . . . . . on the base surface
2519/00417 . . . . . . on the non-integral separating spacer
2519/00422 . . . . . . on the walls
2519/00427 . . . . . . on the lid or cover
2519/00432 . . . . . . Non-integral, e.g. inserts (B65D 2519/00462 takes precedence)
2519/00437 . . . . . . on the load supporting surface
2519/00442 . . . . . . on the base surface
2519/00447 . . . . . . on the non-integral separating spacer

2519/00452 . . . . . . on the walls
2519/00457 . . . . . . on the lid or cover
2519/00462 . . . . . . Applied in mold, e.g. bi-injection molded reinforcement
2519/00467 . . . . . . on or in the load supporting surface
2519/00472 . . . . . . on or in the base surface
2519/00477 . . . . . . on or in the non-integral separating spacer
2519/00482 . . . . . . on or in the walls
2519/00487 . . . . . . on or in the lid or cover
2519/00492 . . . . . . of the side walls
2519/00497 . . . . . . whereby at least one side wall is made of one piece
2519/00502 . . . . . . whereby at least one side wall is made of two or more pieces
2519/00507 . . . . . . shape of the wall, i.e. other than rectangular
2519/00512 . . . . . . skeleton type
2519/00517 . . . . . . cell type, e.g. honeycomb
2519/00522 . . . . . . grid type, e.g. perforated plate
2519/00527 . . . . . . Hollow walls
2519/00532 . . . . . . Frame structures
2519/00537 . . . . . . of the lid or cover (not used)
2519/00542 . . . . . . of the corner posts (not used)
2519/00547 . . . . . . Connections
2519/00552 . . . . . . Structures connecting the constitutive elements of the pallet to each other, i.e. load supporting surface, base surface and/or separate spacer
2519/00557 . . . . . . without separate auxiliary elements
2519/00562 . . . . . . chemical connection, e.g. glued, welded, sealed
2519/00567 . . . . . . mechanical connection, e.g. snap-fitted
2519/00572 . . . . . . with separate auxiliary element, e.g. screws, nails, bayonets
2519/00577 . . . . . . structures connecting side walls, including corner posts, to each other
2519/00582 . . . . . . structures intended to be disassembled, i.e. collapsible or dismountable
2519/00587 . . . . . . side walls directly connected to each other
2519/00592 . . . . . . by means of hinges
2519/00597 . . . . . . integrally formed
2519/00601 . . . . . . separately formed
2519/00606 . . . . . . side walls connected via corner posts
2519/00611 . . . . . . side walls maintained connected to each other by means of auxiliary locking elements, e.g. spring loaded locking pins
2519/00616 . . . . . . structures not intended to be disassembled
2519/00621 . . . . . . sidewalls directly connected to each other
2519/00626 . . . . . . sidewalls connected via corner posts
2519/00631 . . . . . . sidewalls not connected to each other, e.g. spaced apart frames
2519/00636 . . . . . . structures connecting side walls to the pallet
2519/00641 . . . . . . Structures intended to be disassembled
2519/00646 . . . . . . by means of hinges
2519/00651 . . . . . . integrally formed
2519/00656 . . . . . . separately formed
2519/00661 . . . . . . side walls maintained connected to pallet by means of auxiliary locking elements, e.g. spring loaded locking pins
2519/00666 . . . . . . Structures not intended to be disassembled
2519/00671 . . . . . . structures connecting corner posts to the pallet
2519/00676 . . . . . . Structures intended to be disassembled
2519/00681 . . . . . . Hinges
2519/00686 . . . . . . integrally formed
Details relating to closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers

2539/001 Details of closures arranged within necks or pouring openings or in discharge apertures, e.g. stoppers
2539/003 provided with sealing flanges or ribs
2539/005 provided with slits or gaps for increasing the elasticity
2539/006 provided with separate sealing rings
2539/008 with coatings or coverings
Lids or covers essentially for box-like containers
(for container closures in general B65D 2251/00)

Details of lids or covers for rigid or semi-rigid containers

Overall construction of the lid

Stackable lids or covers

Disc closures

Drinking-through lids

Lids serving as, or incorporating, drinking or measuring vessels

Shape of the outer periphery

curved (combined with straight sides B65D 2543/0012)

oval

circular

square-like or rectangular-like

triangular-like, i.e. three curved sides

having straight sides, e.g. with curved corners

two straight sides and at least one curved side

with one curved side

with two curved sides

three straight sides

and at least one curved side

four straight sides, e.g. trapezium or diamond

and at least one curved side

square or rectangular (with curved sides B65D 2543/00101)

specifically square

more than four sides

Hollow and made of one piece

made of several pieces

two pieces, one forming at least the whole skirt, the other forming at least the whole upper part

Multi-position closures

Materials used

Paper

Metal

Wood

Plastic

Other

Combination, e.g. laminates, several different materials

Lids integrally moulded with the container, or with a connecting piece, and separated therefrom by rupturing the connection before the first use

Not reusable, e.g. destroyed on opening

Central part of the lid

Dome-like

placed on a tray like container

Flexible or deformable

hinged or articulated, i.e. made of two or more parts hinged one to another

Bent or angled, i.e. central part presents two main planes

Reinforcing ribs in the central part of the closure

radial

circular

Lids or covers welded or adhered to the container

Lids secured to an intermediate ring or like annular member fixed to the container mouth

Contact between the container and the lid

in a peripheral U-shaped channel of the container

peripheral U-shaped channel of the lid

Skirt

on the inside or the outside of the container

on the inside, or a part turned to the inside of the mouth of the container

both cup and skirt

Cup

Skirt

NO contact

on the outside, or a part turned to the outside of the mouth of the container

NO contact

on both the inside and the outside

indirect by means of a gasket or similar intermediate ring

secured locally, i.e. a lot less than half the periphery

Means for limiting the axial insertion of the lid on the container

Snapping means

on the container

Profiles

Groove or hollow bead

Massive bead

Rolled edge

Flange or lip

U-shaped or inverted U

Hole

Periphery concerned

Totality

Segments

Dots

on the lid

Profiles

Groove or hollow bead

Massive bead

Rolled edge

Flange or lip

U-shaped or inverted U

Hole

Periphery concerned

Totality

Segments

Dots

Means for facilitating removing of the closure

Integral tabs, tongues, handles or similar

outside of the lid

on the central part of the lid

Non-integral tabs, tongues, handles or similar

outside of the lid

on the central part of the lid

by applying lever forces

by means of a coin or other tool in recesses or similar on container or lid

directly on two elements of container and lid respectively, i.e. using the fingers
2543/00916 . . . . downward vertical pressure in order to tilt the opposite side of the lid
2543/00925 . . . . by applying inwardly directed pressure at two horizontally opposed points
2543/00935 . . . . by depressing the central part at least locally
2543/00944 . . . . Located only on the container, e.g. recesses
2543/00953 . . . . Sealing means
2543/00962 . . . . inserted
2543/00972 . . . . Collars or rings
2543/00981 . . . . Discs
2543/00999 . . . . Integral supplemental sealing lips

2547/00 Closures with filling and discharging, or with discharging, devices
2547/04 . . . . Closures with discharging devices other than pumps
2547/06 . . . . with pouring spouts or tubes; with discharge nozzles or passages
2547/063 . . . . Details of spouts
2547/066 . . . . inserted in or attached to the base element

2555/00 Accessories for container closures not otherwise provided for
2555/02 . . . . Locking devices; Means for discouraging or indicating unauthorised opening or removal of closure
2555/025 . . . . Applied tearing or cutting means, e.g. tear-strings

2563/00 Flexible elongated elements, e.g. straps for bundling or supporting articles
2563/10 . . . . Non-metallic straps, tapes or bands; Filamentary elements, e.g. strings, threads, wires; Joints between ends thereof
2563/101 . . . . Details of non-metallic straps, tapes or bands
2563/102 . . . . having an integral securing member with only one locking position, i.e. the strap cannot be tightened
2563/103 . . . . details of the male locking member, e.g. locking teeth on the strap
2563/105 . . . . formed as spheres, cones, pyramids or the like
2563/106 . . . . formed as a ladder-like structure
2563/107 . . . . having a release mechanism, e.g. reusable bundling straps
2563/108 . . . . Appendages formed with/on the strap for purposes other than joining, releasing or bundling, e.g. for fixing the strap to a wall, label plates

2565/00 Wrappers or flexible covers; Packaging materials of special type or form
2565/38 . . . . Packaging materials of special type or form
2565/381 . . . . Details of packaging materials of special type or form
2565/382 . . . . made of special paper
2565/383 . . . . made of recycled paper
2565/384 . . . . made of recycled material (B65D 2565/383 takes precedence)
2565/385 . . . . especially suited for or with means facilitating recycling
2565/386 . . . . packaging containers consisting of two or more parts made of the same material
2565/387 . . . . Materials used as gas barriers
2565/388 . . . . Materials used for their gas-permeability

2571/00 Bundles of articles held together by packaging elements for convenience of storage or transport, e.g. portable segregating carrier for plural receptacles such as beer cans, pop bottles; Bales of material
2571/00006 . . . . Palletisable loads, i.e. loads intended to be transported by means of a fork-lift truck
2571/00007 . . . . arranged with protecting or supporting elements
2571/00012 . . . . Bundles surrounded by a film
2571/00018 . . . . under tension
2571/00024 . . . . Mechanical characteristics of the shrink film
2571/0003 . . . . Mechanical characteristics of the stretch film
2571/00037 . . . . Bundles surrounded by carton blanks
2571/00043 . . . . Intermediate plates or the like
2571/00049 . . . . placed vertically
2571/00055 . . . . Clamping elements, also placed on the side
2571/00061 . . . . special configuration of the stack
2571/00067 . . . . Local maintaining elements, e.g. partial packaging, shrink packaging, shrink small bands
2571/00074 . . . . Stabilising or reinforcing columns
2571/0008 . . . . Load supporting elements (Not used)
2571/00086 . . . . Feet or isolated supports, not formed by the articles
2571/00092 . . . . formed by specially placed articles or parts thereof
2571/00098 . . . . Devices for transporting the load also from above
2571/00104 . . . . Forms or jigs for use in making the load
2571/00111 . . . . Arrangements of flexible binders
2571/00117 . . . . with protecting or supporting elements arranged between binder and articles or materials, e.g. for preventing chafing of binder
2571/00123 . . . . Bundling wrappers or trays
2571/00129 . . . . Wrapper locking means (end walls locking means B65D 2571/00722)
2571/00135 . . . . integral with the wrapper
2571/00141 . . . . glued
2571/00148 . . . . heat sealed or welded
2571/00154 . . . . interlocked
2571/0016 . . . . by tabs protruding from one end and cooperating with openings at the other end
2571/00166 . . . . and serving as contents separators or locators
2571/00172 . . . . by tabs cut within one end and facing towards the other end when blank is unfolded, and cooperating with openings at the other end
2571/00179 . . . . and serving as contents separators or locators
2571/00185 . . . . by tabs cut within one end and facing away from the other end when blank is unfolded, and cooperating with openings at the other end
2571/00191 . . . . and serving as contents separators or locators
2571/00197 . . . . by tabs cut within one end and facing laterally or diagonally and cooperating with openings at the other end
2571/00203 . . . . and serving as contents separators or locators
2571/00209 . . . . locked at least a part of the contents
2571/00216 . . . . non integral with the wrapper
2571/00222 . . . . Adhesive members, e.g. tape
2571/00228 . . . . Interlocking members
2571/00234 . . . . Staples
Handles or suspending means each a article or extending across the whole length
Partitions, i.e. elements contacting a major part of the articles being glued to the wrapper
Inserts
Strings, cords bands
Locating elements for the contents
inwardly folded tabs, i.e. elements substantially narrower than the corresponding package dimension
extending from the upper or lower wall
extending from at least a side wall
Slits or openings formed along a fold line
Openings in at least a side wall
Openings in top or bottom walls
consisting of at least a part of a wall conforming to the contents shape
consisting of an inward deformation of at least a wall, e.g. embossed, keels
consisting of inwardly bent panels or flaps
with locating holes or cuts
inserted the wrapper
the articles being glued to the wrapper
consisting of fold lines attached to the wrapper
Holes
Consisting of cut-outs, slits, or the like
Squarings or the like
Four rows of more than two cells
Two rows of two cells
Two rows of more than two cells
Two rows of more than two cells
Inserted the wrapper
Squarings or the like
Two rows of two cells
Two rows of more than two cells
Two rows of more than two cells
inserted the wrapper
Squarings or the like
Two rows of two cells
Two rows of more than two cells
Two rows of more than two cells
Shrink films
Inserted cutting bands or strings
Elements used to form the wrapper
Blanks
formed from one single sheet
formed from two or more sheets
Films
Shrink films
Stretch films
Nets
Other elements
Two or more different elements
Shape of the formed wrapper, i.e. shape of each formed element if the wrapper is made from more than one element
Lines of weakness, i.e. shape of each formed element if the wrapper is made from more than one element
Divisions or walls in the wrapper
Strings, cords bands
Locating elements for the contents
inwardly folded tabs, i.e. elements substantially narrower than the corresponding package dimension
extending from the upper or lower wall
extending from at least a side wall
Slits or openings formed along a fold line
Openings in at least a side wall
Openings in top or bottom walls
consisting of at least a part of a wall conforming to the contents shape
consisting of an inward deformation of at least a wall, e.g. embossed, keels
consisting of inwardly bent panels or flaps
with locating holes or cuts
inserted the wrapper
the articles being glued to the wrapper
consisting of fold lines attached to the wrapper
Holes
Consisting of cut-outs, slits, or the like
Squarings or the like
Four rows of more than two cells
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Two rows of more than two cells
Inserted the wrapper
Squarings or the like
Two rows of two cells
Two rows of more than two cells
Two rows of more than two cells
inserted the wrapper
Squarings or the like
Two rows of two cells
Two rows of more than two cells
Two rows of more than two cells
Shrink films
Inserted cutting bands or strings
Elements used to form the wrapper
Blanks
formed from one single sheet
formed from two or more sheets
Films
Shrink films
Stretch films
Nets
Other elements
Two or more different elements
Shape of the formed wrapper, i.e. shape of each formed element if the wrapper is made from more than one element
Lines of weakness, i.e. shape of each formed element if the wrapper is made from more than one element
Divisions or walls in the wrapper
B65D

2575/00827 . . . Cards, coupons
2575/00833 . . . Other details of wrappers
2575/00839 . . . Integral reinforcements
2575/00845 . . . Windows
2575/00851 . . . Detachable cards, coupons
2575/00858 . . . Devices for locating the wrapped bundle in a container, e.g. in a bottle crate
2575/00864 . . . Lines of weakness for separating into subgroups
2575/0087 . . . Special features for machine processing, e.g. gripper apertures
2575/00876 . . . Frangible bridges left into cut lines for facilitating folding operations
2575/00882 . . . Supporting members
2575/00888 . . . Stacking elements
2575/00895 . . . for stacking one upon the other
2575/00901 . . . for stacking side by side
2575/00907 . . . for accommodating articles in different positions or arrangements
2575/00913 . . . for accommodating articles of varying size
2575/00919 . . . Informativ or decorative surfaces
2575/00925 . . . for packaging together a set of dissimilar articles
2575/00932 . . . Flattened or foldable packages
2575/00938 . . . Means for maintaining collapsible packages in erected state (B65D 2571/00129 takes precedence)
2575/00944 . . . Hooks
2575/0095 . . . engaging a side wall
2575/00956 . . . engaging the bottom wall
2575/00962 . . . by unfolding a wall beyond a dead point
2575/00969 . . . Glue tabs
2575/00975 . . . Locking tabs
2575/00981 . . . External accessories
2575/00987 . . . Straps, strings, or similar elements
2575/00993 . . . Outer wrappers

2575/00 Packages comprising articles or materials partially or wholly enclosed in strips, sheets, blanks, tubes or webs of flexible sheet material, e.g. in folded wrappers (Not used)

2575/28 . . . Articles or materials wholly enclosed in composite wrappers, i.e. wrappers formed by association or interconnected two or more sheets or blankes (Not used)

2575/30 . . . Articles or materials enclosed between two opposed sheets or blanks having their margins united, e.g. by pressure-sensitive adhesive, crimping, heat-sealing, or welding (Not used)

2575/32 . . . one or both sheets or blanks being recessed to accommodate contents (Not used)

2575/3209 . . . Details (Not used)

2575/3218 . . . with special means for gaining access to the contents

2575/3227 . . . Cuts or weakening lines

2575/3236 . . . for initiating or facilitating subsequent peeling off of the non-rigid sheet

2575/3245 . . . by peeling off the non-rigid sheet

2575/3254 . . . Integral means for assisting piercing or tearing

2575/3263 . . . Means or construction allowing stacking, bundling or interfitting of packages

2575/3272 . . . Special suspension means for the package

2575/3281 . . . Tear lines dividing the package into a plurality of packages

2575/329 . . . Fixing or supporting means for the contents

2575/36 . . . One sheet or blank being recessed and the other formed or relatively stiff flat sheet material, e.g. blister packages

2575/361 . . . Details

2575/362 . . . with special means for gaining access to the contents

2575/363 . . . by sliding one sheet relative to the other

2575/365 . . . partially or totally releasing one sheet from the other

2575/366 . . . through a preformed opening in the recessed sheet, e.g. the opening being defined by weakened lines

2575/367 . . . through a preformed opening in the flat sheet, e.g. the opening being defined by weakened lines

2575/368 . . . with reclosing means

2575/52 . . . Details (Not used)

2575/54 . . . Cards, coupons, or other inserts or accessories (Not used)

2575/56 . . . Handles or other suspension means (Not used)

2575/565 . . . means explicitly used for suspending

2575/58 . . . Opening or contents-removing devices added or incorporated during package manufacture (Not used)

2575/583 . . . the non-integral spout having an elongate cross-sectional shape, e.g. canoe or boat shaped

2575/586 . . . with means for reclosing

2577/00 Packages formed by enclosing articles or materials in preformed containers, e.g. boxes, cartons, sacks, bags (not used)

2577/04 . . . Articles or materials enclosed in two or more containers disposed one within another (not used)

2577/041 . . . Details of two or more containers disposed one within another

2577/042 . . . Comprising several inner containers

2577/043 . . . arranged side by side

2577/045 . . . stacked

2577/046 . . . with intermediate trays, plates

2577/047 . . . stacked and arranged side by side

2577/048 . . . with intermediate trays, plates

2577/10 . . . Container closures formed after filling (not used)

2577/20 . . . by applying separate lids or covers (not used)

2577/2008 . . . Rigid cutting or tearing devices

2577/2016 . . . Reinforcing ribs in the central part of the closure

2577/2025 . . . Multi-layered container, e.g. laminated, coated

2577/2033 . . . with one or more layers of container being torn off upon initial opening

2577/2041 . . . Pull tabs

2577/205 . . . integral with the closure

2577/2058 . . . attached to the closure

2577/2066 . . . Means on, or attached to, container flange facilitating opening, e.g. non-bonding region, cut-out

2577/2075 . . . Lines of weakness or apertures

2577/2083 . . . in container flange

2577/2091 . . . in cover
Containers, packaging elements, or packages, for contents presenting particular transport or storage problems, or adapted to be used for non-packaging purposes after removal of contents

- specially adapted to protect contents from mechanical damage
- maintaining contents at spaced relation from package walls, or from other contents
- Details of packaging elements for maintaining contents at spaced relation from package walls, or from other contents
- Materials
  - Paper in general, e.g. paperboard, carton, molded paper
  - Plastic in general, e.g. foamed plastic, molded plastic, extruded plastic
  - Other materials, e.g. metals, straw, coconut fibre
- Edge protectors adapted to protect the circular edge of rolls of material, e.g. coils of sheet metal
- Edge or corner protectors connected to each other by separate elements
- for packaging foodstuffs or other articles intended to be cooked or heated within
  - Cooking or heating method specially adapted to the contents of the package (not used)
- Characterised by the type of product to be heated or cooked
  - Cooking pasta dishes, e.g. noodles
  - Cooking bakery products
  - Pizza or bread
  - Cakes and the like, e.g. muffins, cupcakes
  - Brewing coffee or tea
  - Cooking eggs
  - Cooking fried food (B65D 2581/3416 and B65D 2581/3417 take precedence)
  - Fish sticks or french fries
  - Heating an adhesive or a glue
  - Cooking meat products, e.g. hot-dogs, hamburgers
  - Bacon
  - Poultry
  - Ham
  - Cooking pop-corn
  - Cooking rice dishes
  - Cooking fish or shellfish (B65D 2581/3413 takes precedence)
- Cooking a complete meal, e.g. TV-dinners (trays with moulded compartments B65D 1/36)
- Cooking vegetables
- Cooking unusual food, i.e. none of the above foods
- Packages containing a secondary product to be cooked and discharged over the primary product
- the secondary product, e.g. fudge, being heated over ice-cream
- the secondary product, e.g. flavouring sauce, being enclosed in a second package
- to add moisture to the product, e.g. steaming (B65D 81/3438 takes precedence)

- Package specially adapted for defrosting the contents by microwave heating
- Doneness indicators, e.g. to indicate whether the food is cooked
- specially adapted to be heated by microwaves
- Means for affecting the heating or cooking properties
- Geometry or shape factors influencing the microwave heating properties
- 3-D geometry or shape factors, e.g. depth-wise
- Shape or size of microwave reactive particles in a coating or ink
- Packages having devices which convert microwave energy into movement
- Microwave reactive adhesives, e.g. also used in valves or lids
- Heat attenuators, blocking agents or heat insulators for temperature control
- Binders for microwave reactive materials, e.g. for inks or coatings
- Chemical browning agents or aroma adding agents, e.g. smoked flavour
- Microwave reactive fibres, i.e. microwave reactive material in the form of fibres
- Packages having a plurality of microwave reactive layers, i.e. multiple or overlapping microwave reactive layers
- Microwave reactive layer having a specified optical density
- Packages having means for improving the internal circulation of air
- Means for holding the contents at a distance from the base of the package, e.g. raised islands or protrusions (B65D 2581/3452 takes precedence)
- Convective heating chambers, e.g. hot air channels
- Means for holding the package at a distance from the microwave oven floor, e.g. stands integral to the package, e.g. the package is transformed into a stand
- separate from the package, e.g. separate stands
- Means for applying microwave reactive material to the package
- Microwave reactive material applied by ink printing
- Microwave reactive material applied by vacuum, sputter or vapor deposition
- Microwave reactive layer shaped by delamination, demetallizing or embossing
- Microwave reactive material directly applied on paper substrate
- Microwave reactive material moulded with the container, e.g. as a filler in thermoplastics
- Microwave reactive substances present in the packaging material
- Aluminium or compounds thereof
- Titanium or compounds thereof
- Titanium nitride
- Iron or compounds thereof
- Stainless steel
Containers or packages with special means for dispensing contents

2583/005 Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser
2583/006 For dispensing annular, disc-shaped or spherical or like small articles or tablets
2583/007 Indications, e.g. directions for use
2583/008 of dates or follow-numbers
2583/009 Tactile indication, e.g. Braille
2583/009 of different sizes, or kinds, in different compartments
2583/0022 of variable doses of the same articles
2583/0027 Illuminating means
2583/00431 Disc-like articles arranged in a pile on their flat side
2583/00436 Receiving device other than a removable closure
2583/0044 Receiving post
2583/00445 characterised by the shape of the container
2583/0045 Pen-like with pocket-clip
2583/00454 Flat container with slide cover, i.e. the thickness of the container is slightly more than the thickness of one article
2583/00459 Flat circular container with rotating parts
2583/00463 of special configuration, e.g. simulating an animal
2583/00468 of drawer-and-shell type
2583/00472 characterised by the dispensing action
2583/00477 the container is maintained in the same position during the dispensing of several successive articles or doses
2583/00481 One reciprocating action, e.g. to or from
2583/00486 Linear action transformed in a rotational movement of the dispensing element
2583/0049 One rotational action of a cylindrical, disc-like or sphere-like element around its own axis, e.g. step-by-step, reciprocating
2583/00495 the element being alveolate
2583/008 for dispensing thin flat articles in succession
2583/0082 Details relating to containers for dispensing thin flat articles in succession

Details relating to containers for dispensing thin contents

2583/005 Containers or packages with special means for dispensing contents
2583/006 Dispensers provided with a replaceable cartridge, recharge or pouch located within the dispenser
2583/007 For dispensing annular, disc-shaped or spherical or like small articles or tablets
2583/008 Indications, e.g. directions for use
2583/009 of dates or follow-numbers
2583/009 Tactile indication, e.g. Braille
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2583/008 for dispensing thin flat articles in succession
2583/0082 Details relating to containers for dispensing thin flat articles in succession
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2585/6875</td>
<td>engines, motors, machines and vehicle parts</td>
</tr>
<tr>
<td>2585/687</td>
<td>engines or motors</td>
</tr>
<tr>
<td>2585/688</td>
<td>agricultural or horticultural machines</td>
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<tr>
<td>2585/6882</td>
<td>vehicle parts</td>
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<tr>
<td>2585/6885</td>
<td>wiper blades</td>
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<tr>
<td>2585/6887</td>
<td>body parts, e.g. doors, body panels</td>
</tr>
<tr>
<td>2585/689</td>
<td>office or shop equipment</td>
</tr>
<tr>
<td>2585/6892</td>
<td>photocopiers</td>
</tr>
<tr>
<td>2585/6895</td>
<td>typewriters</td>
</tr>
<tr>
<td>2585/6897</td>
<td>others</td>
</tr>
<tr>
<td>2585/86</td>
<td>for electrical components (small electrical components attached to cards, sheets or webs B65D 73/02; for articles particularly sensitive to damage by shock or pressure B65D 2585/30; for ampoules, lamp bulbs, electronic valves or tubes B65D 85/42)</td>
</tr>
<tr>
<td>2585/88</td>
<td>Batteries</td>
</tr>
<tr>
<td>2588/00</td>
<td>Large container (not used)</td>
</tr>
<tr>
<td>2588/02</td>
<td>rigid (not used)</td>
</tr>
<tr>
<td>2588/12</td>
<td>specially adapted for transport (not used)</td>
</tr>
<tr>
<td>2588/125</td>
<td>Intermediate bulk container [IBC]</td>
</tr>
<tr>
<td>2588/16</td>
<td>flexible (not used)</td>
</tr>
<tr>
<td>2588/162</td>
<td>Flexible intermediate bulk containers [FIBC] (not used)</td>
</tr>
<tr>
<td>2588/165</td>
<td>FIBC on a pallet base</td>
</tr>
<tr>
<td>2588/167</td>
<td>FIBC in multiple arrangement</td>
</tr>
<tr>
<td>2588/54</td>
<td>characterised by means facilitating filling or emptying (not used)</td>
</tr>
<tr>
<td>2588/545</td>
<td>Dip tubes</td>
</tr>
<tr>
<td>2588/64</td>
<td>preventing bridge formation (not used)</td>
</tr>
<tr>
<td>2588/645</td>
<td>through walls being deformable</td>
</tr>
<tr>
<td>2588/74</td>
<td>having means for heating, cooling, aerating or other conditioning of contents (not used)</td>
</tr>
<tr>
<td>2588/743</td>
<td>blowing or injecting heating, cooling or other conditioning fluid inside the container (not used)</td>
</tr>
<tr>
<td>2588/746</td>
<td>with additional treatment function</td>
</tr>
<tr>
<td>2590/00</td>
<td>Component parts, details or accessories for large containers (not used)</td>
</tr>
<tr>
<td>2590/0008</td>
<td>Coupling device between containers (not used)</td>
</tr>
<tr>
<td>2590/0016</td>
<td>Lashings means</td>
</tr>
<tr>
<td>2590/0025</td>
<td>Twist lock (not used)</td>
</tr>
<tr>
<td>2590/0033</td>
<td>Semi or fully automatic twist lock, i.e. semi or fully automatic locking/unlocking</td>
</tr>
<tr>
<td>2590/0041</td>
<td>Contents retaining means</td>
</tr>
<tr>
<td>2590/005</td>
<td>adaptable to the size of the transport goods</td>
</tr>
<tr>
<td>2590/0058</td>
<td>for cylindrical transport goods</td>
</tr>
<tr>
<td>2590/0066</td>
<td>Containers inside the container</td>
</tr>
<tr>
<td>2590/0075</td>
<td>Repairing or refitting kit</td>
</tr>
<tr>
<td>2590/0083</td>
<td>Computer or electronic system, e.g. GPS systems</td>
</tr>
<tr>
<td>2590/0091</td>
<td>Ladders</td>
</tr>
<tr>
<td>2590/02</td>
<td>Wall construction (not used)</td>
</tr>
<tr>
<td>2590/023</td>
<td>Special coating or treatment of the internal surface</td>
</tr>
<tr>
<td>2590/026</td>
<td>Special coating or treatment of the external surface</td>
</tr>
<tr>
<td>2590/04</td>
<td>Linings (not used)</td>
</tr>
<tr>
<td>2590/043</td>
<td>Flexible liners (not used)</td>
</tr>
<tr>
<td>2590/046</td>
<td>Bladders</td>
</tr>
<tr>
<td>2590/22</td>
<td>Safety features (not used)</td>
</tr>
<tr>
<td>2590/24</td>
<td>Spillage-retaining means (not used)</td>
</tr>
<tr>
<td>2590/245</td>
<td>using self-sealing means</td>
</tr>
<tr>
<td>2590/54</td>
<td>Gates or closures (not used)</td>
</tr>
<tr>
<td>2590/542</td>
<td>special sealing means or means for improving sealing</td>
</tr>
<tr>
<td>2590/545</td>
<td>flexible gates</td>
</tr>
<tr>
<td>2590/547</td>
<td>in multiple arrangement</td>
</tr>
<tr>
<td>2590/66</td>
<td>Operating devices therefor (not used)</td>
</tr>
<tr>
<td>2590/662</td>
<td>allowing a particular motion, e.g. combination of rotational and linear</td>
</tr>
<tr>
<td>2590/664</td>
<td>actuating mechanism other than manual, e.g. pneumatic, electropneumatic, hydraulic, electromagnetic</td>
</tr>
<tr>
<td>2590/666</td>
<td>Locking devices, e.g. for maintaining an open or position</td>
</tr>
<tr>
<td>2590/668</td>
<td>Controlling devices</td>
</tr>
</tbody>
</table>