

Title (en)

METHOD AND APPARATUS FOR MANUFACTURE OF FLATTENED FLEXIBLE CONTAINERS WITH LINERS

Publication

EP 0141429 B1 19900117 (EN)

Application

EP 84113532 A 19841109

Priority

NO 834082 A 19831109

Abstract (en)

[origin: EP0141429A2] The present invention relates to a flattened flexible container made ready for filling with bulk material, and method and means for making a container comprising a liner of impervious sheet in an outer container of strong load-bearing material. The liner and the outer container are folded longitudinally in the same way such that the liner is kept in position by having its folds or gussets everywhere placed in the corresponding folds or gussets of the outer container. Both the liner and the outer container may have a longitudinal gusset on each side which can have a width of up to 1/8 of the container's circumference. The manufacture can be carried out in an apparatus (8) in form of a box which is open in both ends and can be folded together. Its side walls consist of longitudinal parts (7) which are connected to each other and the roof (4) and bottom (5) of the apparatus (8) by means of pliable connecting means (6). The container according to the invention can be filled with bulk material without prior inflation at the filling site.

IPC 1-7

B65D 88/18

IPC 8 full level

B31B 33/00 (2006.01); **B65D 30/26** (2006.01); **B65D 88/16** (2006.01); **B65D 88/18** (2006.01); **B65D 88/22** (2006.01)

CPC (source: EP KR)

B65D 88/1618 (2013.01 - EP); **B65D 88/22** (2013.01 - KR)

Cited by

EP3705420A1; US4946214A; DE4341977A1; NL2022701B1; WO9713694A1; EP0581393A2; EP0535869A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0141429 A2 19850515; EP 0141429 A3 19861217; EP 0141429 B1 19900117; AT E49566 T1 19900215; AU 3495284 A 19850516; AU 571903 B2 19880428; BR 8405699 A 19850910; CA 1221923 A 19870519; DE 3481050 D1 19900222; DK 153873 B 19880919; DK 153873 C 19890123; DK 531584 A 19850510; DK 531584 D0 19841108; ES 286213 U 19851201; ES 286213 Y 19860616; ES 537377 A0 19860101; ES 8603774 A1 19860101; FI 76761 B 19880831; FI 76761 C 19930513; FI 844396 A0 19841108; FI 844396 L 19850510; GR 80866 B 19850308; HU 192497 B 19870629; HU T39394 A 19860929; IE 55762 B1 19910102; IE 842709 L 19850509; IN 161708 B 19880116; JP H0220510 B2 19900509; JP S60123383 A 19850702; KR 850004237 A 19850711; KR 900008904 B1 19901211; MA 20261 A1 19850701; NO 153250 B 19851104; NO 153250 C 19860212; NO 834082 L 19850510; PL 144288 B1 19880531; PL 250368 A1 19850716; PT 79430 A 19841101; PT 79430 B 19860805; RO 90879 A 19870130; RO 90879 B 19870131; SU 1604150 A3 19901030; TR 23173 A 19890602; ZA 848306 B 19850626

DOCDB simple family (application)

EP 84113532 A 19841109; AT 84113532 T 19841109; AU 3495284 A 19841102; BR 8405699 A 19841108; CA 467310 A 19841108; DE 3481050 T 19841109; DK 531584 A 19841108; ES 286213 U 19850422; ES 537377 A 19841105; FI 844396 A 19841108; GR 840180866 A 19841107; HU 413384 A 19841108; IE 270984 A 19841022; IN 832DE1984 A 19841026; JP 23424384 A 19841108; KR 840007022 A 19841109; MA 20485 A 19841108; NO 834082 A 19831109; PL 25036884 A 19841109; PT 7943084 A 19841030; RO 11623084 A 19841108; SU 3812581 A 19841106; TR 861884 A 19841108; ZA 848306 A 19841024