(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



(10) International Publication Number WO 2012/006739 AT

(43) International Publication Date 19 January 2012 (19.01.2012)

(51) International Patent Classification:

B65D 53/02 (2006.01) **B65D 41/48** (2006.01) **B65D 1/10** (2006.01) **B65D 43/16** (2006.01)

B65D 17/28 (2006.01) **B65D 51/18** (2006.01)

B65D 41/18 (2006.01) B65D 55/06 (2006.01)

(21) International Application Number:

PCT/CA201 1/050430

(22) International Filing Date:

13 July 201 1 (13.07.201 1)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:

16 July 2010 (16.07.2010) 61/364,846 US

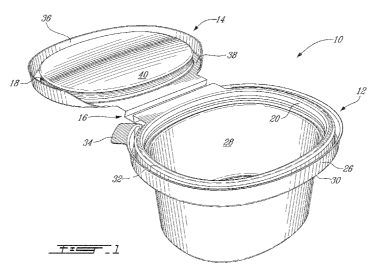
- (71) Applicant (for all designated States except US): CAS¬ CADES CANADA ULC [CA/CA]; CP. 30, 404, boul. Marie-Victorin, Kingsey Falls, Quebec J0A 1B0 (CA).
- (72) Inventor: and
- (75) Inventor/Applicant (for US only): MESSIER, Patrick [CA/CA]; 6472, rue Louis Dupire, Montreal, Quebec HIM 1A6 (CA).
- (74) Agent: ROBIC; 1001 Victoria Square, Bloc E 8th Floor, Montreal, Quebec H2Z 2B7 (CA).

- (81) **Designated States** (unless otherwise indicated for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report (Art. 21(3))

(54) Title: PLASTIC CONTAINER



(57) Abstract: The plastic container has a lid and a receptacle, the receptacle and lid having corresponding engagement potions matingly shaped for the lid and receptacle to be maintained in a closed configuration by a resilient effect. In one embodiment, the lid has a handle lip extending vertically downwardly from a horizontal edge of the lid, the handle lip being shaped to allow overcoming the resilient effect when manually pulled upwardly; the receptacle having a barrier strip covering the handle lip and preventing manual pulling access thereto, but being tearable to allow its manual removal. In an other embodiment, the receptacle has an upwardly protruding receptacle rib providing sealing abutment support to the lid closure, a gutter surrounding the receptacle rib, and the receptacle wall portion has an engagement portion matingly shaped to resiliently receive the outwardly protruding rib of the lid and inclined so as to face both inwardly and downwardly.



0

PLASTIC CONTAINER

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority of United States provisional application 61/364,846 filed July 16, 201 0 by applicant.

5 **FIELD**

10

15

25

30

The improvements generally relate to the field of plastic containers, and more particularly to tamper-evidence and leak proof characteristics thereof.

BACKGROUND

It is well known to use plastic containers to sell many types of goods. For instance, it is commonplace in the art that goods such as food or fasteners be provided in plastic containers. Such plastic containers can be made of various types of plastics, and can be made by thermoforming or injection, for instance.

For the purchaser of such goods to feel confident about the purchase, various means to prevent tampering with the goods have been presented in the past. Some of these deal with making the container more difficult to open, such as requiring a tool for instance. Another approach has been to design the container in a manner that opening it requires breakage of a component, thereby presenting evidence that the container had been tampered with. Although many different designs were presented in the past, many of which were satisfactory to a certain degree, there still remained room for improvement.

20 Furthermore, for containing liquids, there remained room for improved containers having a satisfactory seal formed between the lid and the receptacle.

SUM MARY

In accordance with one aspect, there is provided a plastic container having a lid and a receptacle, the receptacle and lid having corresponding engagement potions matingly shaped for the lid and receptacle to be maintained in a closed configuration by a resilient effect, the lid having a handle lip extending vertically downwardly from a horizontal edge of the lid, the handle lip being shaped to allow overcoming the resilient effect when manually pulled upwardly; the receptacle having a barrier strip covering the handle lip and preventing manual pulling access thereto, but being tearable to allow its manual removal.

In accordance with another aspect, there is provided a plastic container comprising: a lid having a lid rim, a handle lip extending downwardly from an outer side of the lid rim and having a free lower end, a closure parallel to and downwardly offset from the lid rim, and a lid wall upwardly connecting a periphery of the closure to an inner side of the lid rim, the lid wall having an

outwardly protruding rib; a receptacle having a receptacle rim, a receptacle wall portion extending downwardly from an inner side of the receptacle rim, the receptacle wall portion having an inwardly protruding portion shaped to resiliently trap the rib of the lid below it, and a tearable barrier strip detachably connected to the receptacle rim and being shaped as an elongated U to house the handle lip and prevent manual access to at least the free lower end thereof; whereby the lid is manually openable only after the barrier strip has been teared away to provide manual access to the handle lip.

In accordance with another aspect, there is provided a plastic container comprising: a lid having a lid rim, a closure parallel to and downwardly offset from the lid rim, and a lid wall upwardly connecting a periphery of the closure to an inner side of the lid rim, the lid wall having an outwardly protruding rib; a receptacle having an upwardly protruding receptacle rib providing sealing abutment support to the lid closure, a gutter surrounding the receptacle rib, and a receptacle wall portion projecting upwardly from an outer side of the gutter, the receptacle wall portion having an engagement portion matingly shaped to resiliently receive the outwardly protruding rib of the lid and inclined so as to face both inwardly and downwardly in a manner to further exert upon the outwardly protruding rib a sealing force which presses the lid closure against the receptacle rib.

DESCRIPTION OF THE FIGURES

In the figures,

5

10

15

25

30

20 Fig. 1 is a perspective view of an embodiment of a plastic container;

Fig. 2A to 2D are successive views showing closing and opening of the plastic container of Fig. 1;

Fig. 3 is a cross-sectional view of the plastic container of Fig. 1; and

Fig. 4A to 4C are enlarged cross-sectional views corresponding to Figs 2A to 2C, respectively.

DETAILED DESCRIPTION

Fig. 1 shows an embodiment of a plastic container 10. The plastic container 10 can be seen to be generally comprised of a receptacle 12 and a lid 14, both of which are made of a thin sheet of plastic. It will be understood by those skilled in the art that an embodiment such as shown or similar can be realised by thermoforming or injection moulding from a wide variety of plastics, for example. In this particular embodiment, the plastic container 10 is thermoformed and the lid 14 is connected to the receptacle by a hinge 16. Further, this particular embodiment is designed to be stackable in either one of the closed and open configurations as can be appreciated from the illustration.

More particularly, still referring to the embodiment shown in Fig. 1, the inner wall 18 of the lid 14 and the upper internal portion 20 of the receptacle 12 are provided with mating engagement portions (22, 24 - Fig. 3) which are resiliently engaged with one another when the lid 14 is closed on the receptacle 12 and thereafter maintained in engagement by a resilient effect due to the shape of the plastic container and the elasticity of the material it is made of. This will be detailed further below with reference to Figs. 4A to 4B.

The receptacle 12 has a barrier strip 26 which surrounds the entirety, or quasi-entirety of the cavity 28 to the exception of the hinge 16. The barrier strip 26 has a U-shaped channel 30, better seen on Fig. 3, and is independent from the engagement portion 24 of the receptacle 12 (i.e. it has no part in the resilient effect which maintains the lid 14 engaged with the receptacle 12 once closed). The barrier strip 26 is detachable from the remainder of the receptacle 12 by tearing along a tear line 32, and one tab 34 or more can be provided to help holding the barrier strip 26 when detaching it from the remainder of the receptacle 12. The lid 14, on the other hand, has a handle lip 36which projects substantially normally from the lid rim 38, in the same direction than the lid closure 40 also projects from the lid rim 38.

10

15

20

25

30

35

Turning to Fig. 2B, it can be appreciated that the plastic container 10 is configured in a manner that the handle lip 38 is effectively nested in the U-shaped channel 30 of the barrier strip 26 when the lid 14 is engaged with the receptacle 12. In this configuration, an average person cannot reach the free lower end of the handle lip 38 of the lid 14 with his/her fingers because the opening between the handle lip 38 and the outer wall 42 of the barrier strip 26 is too small. An average person therefore finds no grip to open the lid 14. The lid 14 is thus prevented from being manually opened from the closed position by the combination of the resilient effect of the engagement (22, 24 - Fig. 3) portions and the barrier strip. To restore manual access to the handle lip 36, the barrier strip 26 must be at least partially detached (i.e. torn along the tear line 32 - Fig. 1), which leaves irreversible evidence of tampering.

Turning to Fig. 2C, once a consumer purchases the goods with the plastic container 10, the consumer can remove the barrier strip 26 in one easy step, thereby freeing the handle lip 36 from the barrier. The plastic container 10 can then be easily manually opened into the configuration shown in Fig. 2D by pulling the handle lip 36 upwardly. It will be appreciated by those skilled in the art that the embodiment shown in the attached figures can thereafter be opened and closed more than once by the purchaser, and further offers a highly practical and easy grip due to the fact that the handle lip 36 projects vertically downwardly and does so along a significant distance. Furthermore, there is a convenient finger spacing 44 provided behind the handle lip 36. These latter features are visible more clearly on Fig. 4C.

Turning now to Fig. 3, the details of the engagement portions 22, 24 which serve to cause the resilient effect which maintains the lid 14 closed against the receptacle 14 independently of the

eventual removal of the barrier strip 26 are shown in greater detail. In fact, it will be seen in the details of this particular embodiment that the closure 40 of the lid 14 is parallel to the rim 38 of the lid 14, but downwardly projects therefrom and is thus offset. The quasi-annular lid wall 18 which vertically interconnects the periphery of the lid closure 40 to the lid rim 38 is formed with a correspondingly quasi-annularly shaped outwardly protruding bulge referred to herein as an annular or peripheral engagement rib 50. The lid closure 40 itself in this embodiment is relatively flat, but it nonetheless defines a slight camber oriented in the direction of the cavity 28, the purpose of which will be detailed below.

5

10

15

20

25

30

35

Looking now more particularly at the receptacle 12, and still referring to Fig. 3, it can be appreciated that the upper wall portion 20 of the receptacle also has a quasi-annular bulge or engagement rib 52, but which protrudes inwardly. The expression annular or quasi annular are used herein to refer to the fact that the given features surround the container 10, independently of whether the container 10 is circular or not. It will be understood that the particular configuration of which is to be designed given the elasticity of the material(s) used, in a manner that the inwardly protruding engagement rib 52 of the receptacle 12 normally interferes with the shape and dimension of the rib 50 in the lid, but that at least one of the two components will resiliently yield to allow the rib 50 in the lid 14 to penetrate into the area underneath the inwardly protruding rib 52 of the receptacle wall portion 20 in a somewhat snapping resilient effect. This action can be seen more clearly by referring successively to Fig. 4A and Fig. 4B.

As shown in Fig. 4B, once the lid 14 has been forced into the closed position, the lid 14, and more particularly the closure 40 thereof, comes into abutment with an upwardly-oriented peripheral abutment 54 provided as part of the receptacle 12. At this point, the rib 50 of the lid 14 is pressed against an engagement portion 56 of the receptacle wall portion 20 which is inclined so as to face both inwardly and downwardly. The force F exerted between the engagement portion 56 and the lid rib 50 thus both maintains the lid rib 50 pressed against the engagement portion 56, but the vertical portion of the reaction to this force F also maintains the closure 40 pressed against the abutment 54. In this particular configuration, the fact that the closure 40 is cambered contributes to this resilient effect and creation of the force F. Further, because the closure is cambered toward the cavity 28, a pressure increase occurring in the cavity upon closing the lid will act against the closure 40, tend to press upwardly against the camber and thus further push the annular lid rib 50 against the engagement portion 56 of the receptacle 12, and thereby strengthen the lock and seal. A pressure increase typically occurs for instance as the lid is pushed closed against the receptacle, but can also occur in other circumstances, such as if liquid is shaken in the container, for instance. It will be noted here that in this particular embodiment, a gutter shaped member, or gutter 58, is provided between the peripheral abutment 54 and the engagement portion 56. It will be noted that the gutter is free from interference with the lid 14, and that it can contribute to the resilient effect by acting in the manner of a spring biasing the engagement portion 56 inwardly. A

form of spring can thus be said to be formed in the receptacle portion 12 by the "S" shape formed by the combination of the peripheral abutment 54 and the gutter 58, given the elasticity of the plastic material, and a form of spring is formed in the lid portion with the camber in the closure 40, the two springs working together to lock the lid in the closed position and form an effective seal.

5

10

15

20

25

30

35

In certain applications where fluid matter is to be contained in the container 10, it is desirable that an effective seal be provided between lid 14 and the receptacle 12 to prevent or at least limit the evacuation of fluid between the lid 14 and receptacle 12. Positioning a rib made of the resilient plastic material in a manner that it be maintained in pressing contact with a flatter surface can allow to achieve a satisfactory seal in certain applications. In the particular configuration illustrated, the plastic container is designed with two distinct features where this occurs : firstly where the peripheral abutment 54 forming a rib is maintained pressed against the flatter surface of the closure 40, and secondly, where the lid rib 50 is maintained pressed against the engagement portion 56 of the receptacle 12. Both of these features can thus be designed to form an independent seal along the entire periphery of the container. The presence of two distinct seals, separated here by the gutter 58 for instance, can increase the sealing efficiency. Further, the efficiency of the seal can also be affected by the radius of the rib. The peripheral abutment 54 of the receptacle 12 can thus be referred to as the sealing rib of the receptacle 12, whereas the peripheral rib 50 of the lid 14 acts as a sealing rib of the lid 14. It will be understood that the presence of a gutter 58 is optional, and that if used, it can be oriented otherwise than downwardly in alternate embodiments, such as laterally for instance.

It will be understood that the embodiment described herein and illustrated are provided for illustrative purposes only and that the improvements can be embodied in a wide variety of alternate embodiments or realizations. For instance, alternate embodiments can include plastic containers made with injection moulding, plastic containers having distinct/unconnected lid and receptacle, plastic containers not intended to be leak-resistant, or plastic containers without tamper-evident features. Where present, the hinge can alternately consist of a simple fold, for instance. Although the depicted container has an oval horizontal cross-section, it can have other closed curved shape, ranging from closer to a circle, to closer to a rectangle but without sharp corners, for instance. The wall portion, rims, ribs, handle lip and barrier strip can be shaped to correspond with the alternate shape of the horizontal cross-section. Further, it is to be understood that the expressions up and down, vertical and horizontal, etc. are used herein for convenience and typically refer to the container when it is laid flat on a horizontal surface. The expressions inwardly/outwardly refer to the inside of the container, and often refer to a horizontal or vertical orientation relative to the inside of the container. The expression vertical in particular must be interpreted with some breadth as encompassing features which are close to vertical. The expression oval can be interpreted rather loosely and can include an ellipse. It will also be understood that reference is often made to the container in its closed configuration to discuss

sealing, engaging, and tamper-evident features, for instance. This thorough description provided for the convenience of the skilled reader is thus not intended to be interpreted in an unduly restrictive manner.

As can be seen therefore, the examples described above and illustrated are intended to be exemplary only. The scope is indicated by the appended claims.

5

WHAT IS CLAIMED IS:

1. A plastic container comprising :

a lid having a lid rim, a handle lip extending downwardly from an outer side of the lid rim and having a free lower end, a closure parallel to and downwardly offset from the lid rim, and a lid wall upwardly connecting a periphery of the closure to an inner side of the lid rim, the lid wall having an outwardly protruding rib;

a receptacle having a receptacle rim, a receptacle wall portion extending downwardly from an inner side of the receptacle rim, the receptacle wall portion having an inwardly protruding portion shaped to resiliently trap the rib of the lid below it, and a tearable barrier strip detachably connected to the receptacle rim and being shaped as an elongated U to house the handle lip and prevent manual access to at least the free lower end thereof;

whereby the lid is manually openable only after the barrier strip has been teared away to provide manual access to the handle lip.

- 2. The plastic container of claim 1 wherein the barrier strip is detachable along a tear-line extending along the receptacle rim.
- 3. The plastic container of claim 1 further comprising a finger spacing between the handle lip and the receptacle wall portion.
- 4. The plastic container of claim 1 wherein the free lower end of the handle lip projects downwardly past a height of the lid rim.
- 5. The plastic container of claim 1 wherein the handle lip is horizontally aligned with and outwardly offset from the receptacle wall portion.
- 6. The plastic container of claim 1 wherein the receptacle is connected to the lid by a hinge.
- 7. The plastic container of claim 6 wherein the hinge includes a horizontal projection of the lid rim and of the receptacle rim.
- 8. The plastic container of claim 6 wherein the barrier strip surrounds the receptacle with the exception of the hinge.
- 9. The plastic container of claim 6 wherein the barrier strip extends along an entire curved front of the container, opposite the hinge, and exceeds the entire curved front along opposite curved sides of the container.
- 10. The plastic container of claim 6 wherein the receptacle wall portion, the rib, the lid rim and the receptacle rim have a horizontal cross-section which has a curved closed shape.

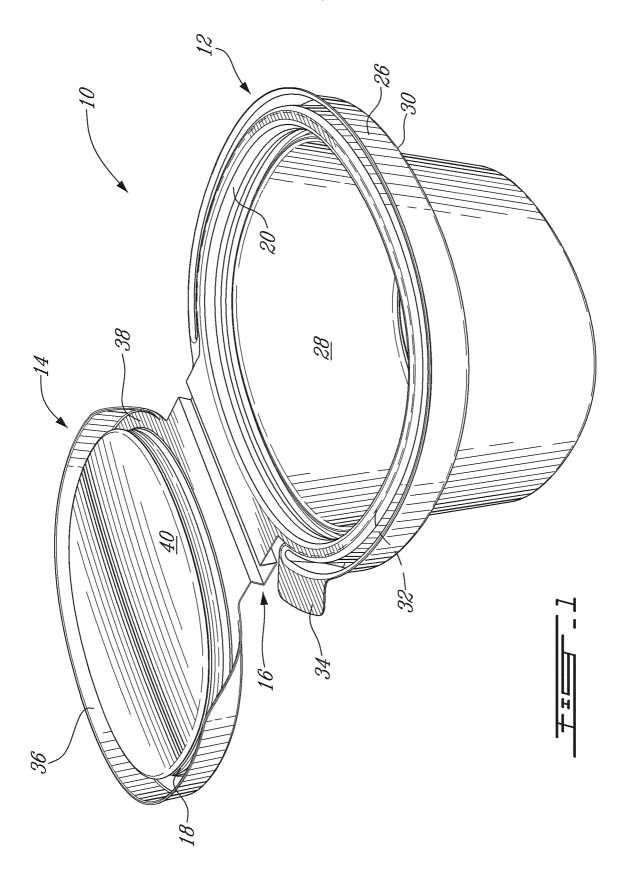
11. The plastic container of claim 1 wherein the receptacle has an upwardly protruding receptacle rib providing abutment support to the lid closure, a gutter surrounding the receptacle rib, wherein the receptacle wall portion projects upwardly from an outer side of the gutter, the receptacle wall portion having an engagement portion inclined so as to face both inwardly and downwardly in a manner to further exert upon the outwardly protruding rib a sealing force which presses the lid closure against the receptacle rib.

- 12. A plastic container comprising a lid and a receptacle, the receptacle and lid having corresponding engagement potions matingly shaped for the lid and receptacle to be maintained in a closed configuration by a resilient effect, the lid having a handle lip extending vertically downwardly from a horizontal edge of the lid, the handle lip being shaped to allow overcoming the resilient effect when manually pulled upwardly; the receptacle having a barrier strip covering the handle lip and preventing manual pulling access thereto, but being tearable to allow its manual removal.
- 13. The plastic container of claim 12 wherein the barrier strip is shaped as an elongated U and nestingly receives the handle lip when the lid is closed.
- 14. The plastic container of claim 12 wherein the free lower end of the handle lip projects downwardly past a height of the engagement portions.
- 15. The plastic container of claim 12 wherein the receptacle is connected to the lid by a hinge.
- 16. The plastic container of claim 15 wherein the barrier strip surrounds the receptacle with the exception of the hinge.

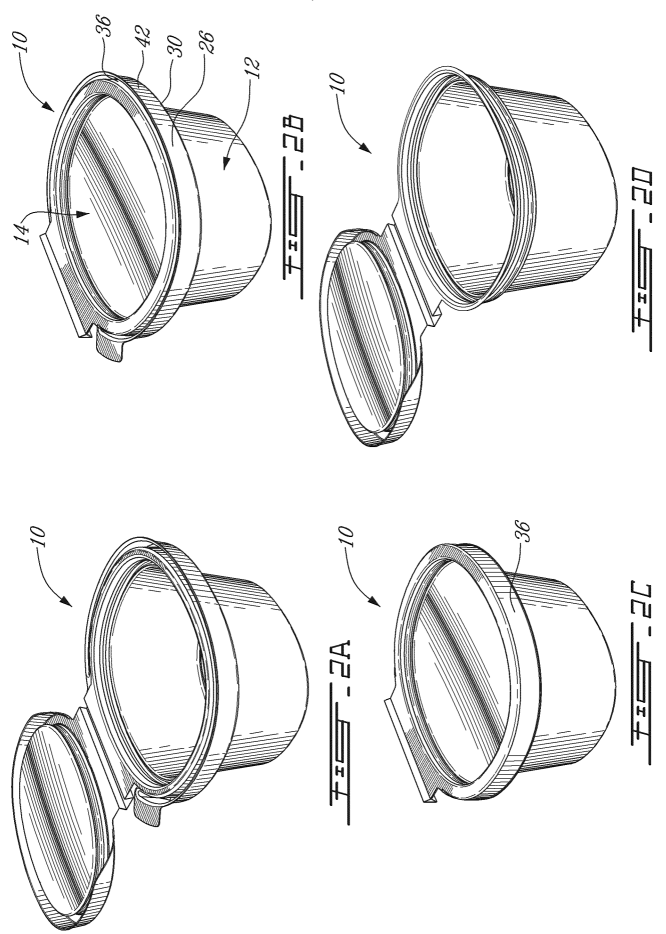
17. A plastic container comprising

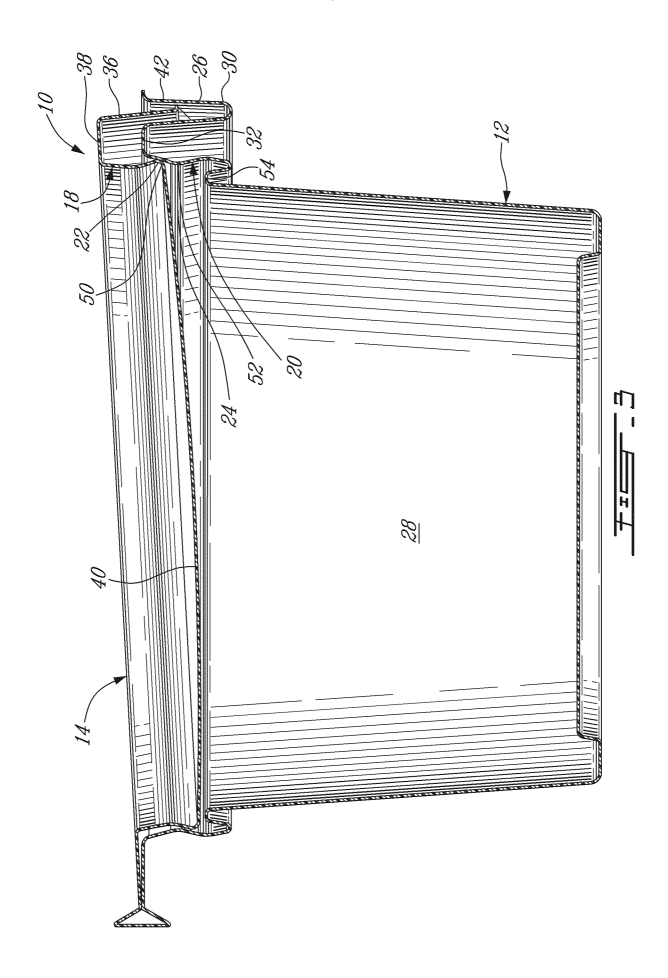
- a lid having a lid rim, a closure parallel to and downwardly offset from the lid rim, and a lid wall upwardly connecting a periphery of the closure to an inner side of the lid rim, the lid wall having an outwardly protruding rib;
- a receptacle having an upwardly protruding receptacle rib providing sealing abutment support to the lid closure, a gutter surrounding the receptacle rib, and a receptacle wall portion projecting upwardly from an outer side of the gutter, the receptacle wall portion having an engagement portion matingly shaped to resiliently receive the outwardly protruding rib of the lid and inclined so as to face both inwardly and downwardly in a manner to further exert upon the outwardly protruding rib a sealing force which presses the lid closure against the receptacle rib.
- 18. The plastic container of claim 17 wherein both the receptacle rib and the lid rib have a curvature which is more pronounced than a curvature of the surface against which they abut.

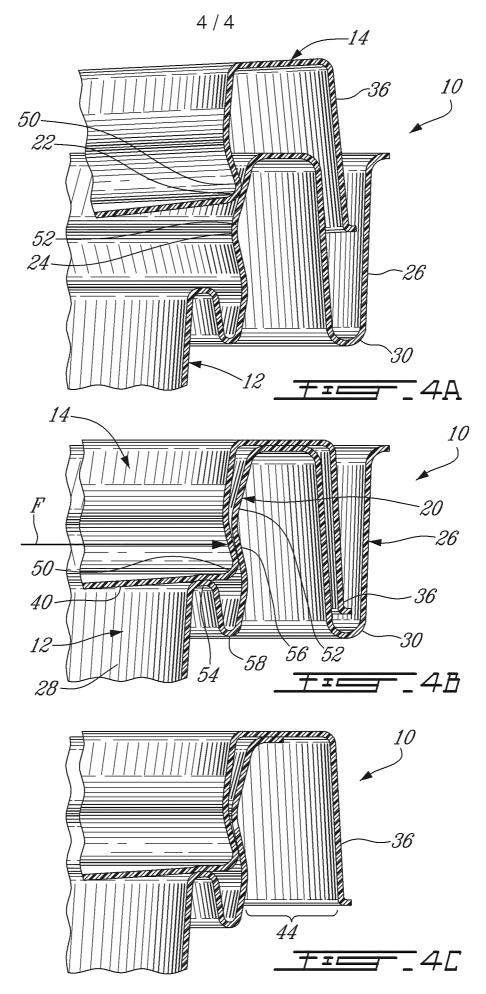
- 19. The plastic container of claim 17 wherein the gutter projects downwardly.
- 20. The plastic container of claim 17 wherein the closure is cambered inwardly.



2/4







International application No. PCT/CA201 1/050430

A. CLASSIFICATION OF SUBJECT MATTER

IPC: *B65D* 53/02 (2006.01), *B65D* 1/10 (2006.01), *B65D* 17/28 (2006.01), *B65D* 41/18 (2006.01), B65Ω 41/48 (2006.01), B65Ω 43/16 (2006.01), B65D 51/18 (2006.01), B65D 55/06 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: *B65D* 53/02 (2006.01), *B65D* 1/10 (2006.01), *B65D* 17/28 (2006.01), *B65D* 41/18 (2006.01), *B65D* 41/48 (2006.01), *B65D* 43/16 (2006.01), *B65D* 51/18 (2006.01), *B65D* 55/06 (2006.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used) EPODOC, Japan Patent Office, Canadian Patent Database

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category'*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X Y	GB2219284A (ROGERS, P. T. et al.) 06 December 1989 (06-12-1989) *the entire document*	12-14 1-1 1, 15, 16
X Y	US2008/01 18609A1 (HARLFTNGER, C. E.) 22 May 2008 (22-05-2008) *the entire document*	17-20 1-6, 10, 11, 15
Y	EP0383677A1 (VULLJEZ, B. et al.) 22 August 1990 (22-08-1990) *the entire document*	7
Y	US2006/0175334A1 (SCHWARZ, S. H.) 10 August 2006 (10-08-2006) *the entire document*	8, 9, 16
A	US4474305A (MARCO, L. S.) 02 October 1984 (02-10-1984) *the entire document*	1-20
A	GB2298415A (COOKE, S. L.) 04 September 1996 (04-09-1996) *the entire document*	1-20
A	` ' ' '	1-20

[X]	Further	documents are listed in the continuation of Box C.	[X]	See patent family annex.	
* "A"	docume	categories of cited documents : ent defining the general state of the art which is not considered	"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention	
"E"		f particular relevance application or patent but published on or after the international late	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone	
"L"	docume cited to special	ent which may throw doubts on priority claim(s) or which is establish the publication date of another citation or other reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art	
"O"	docume	ent referring to an oral disclosure, use, exhibition or other means	"&"	document member of the same patent family	
"P"		ent published prior to the international filing date but later than ority date claimed	<i>&</i>	document member of the same patent family	
Date	Date of the actual completion of the international search		Date of mailing of the international search report		
20 8	Septembe	r 201 1 (20-09-201 1)	7 Oct	ctober 2011 (07-10-2011)	
		ailing address of the ISA/CA ellectual Property Office	Autho	norized officer	
50 V	Victoria S		Greg	gory Myslicki (819) 956-5824	
1		uebec K1A 0C9 b.: 001-819-953-2476			

International application No. PCT/CA201 1/050430

ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	EP0628492A1 (MAYES, R.H. et al.) 14 December 1994 (14-12-1994) *the entire document*	1-20
A	US5398836A (LUCH, D. et al.) 21 March 1995 (21-03-1995) *the entire document*	1-20
A	GB2086862A (HOAS, I.) 19 May 1982 (19-05-1982) (19-05-1982) *the entire document*	1-20
A	US4449641A (JORGENSEN, K.E. et al.) 22 May 1984 (22-05-1984) *the entire document*	1-20
A	US2005/0247709A1 (ATKTNS, T. W. et al.) 10 November 2005 (10-1 1-2005) *Figs. 1, 3 and 4*	6, 7, 15
A	US4244470A (BURNHAM, J. M.) 13 January 1981 (13-01-1981) *Figs. 1 to 5*	6, 7, 15
A	US4602719A (BORST, R.D.) 29 July 1986 (29-07-1986) *Figs. 1to 4*	6, 7, 15
A	CA21 18233A1 (SUSTA, S. J. Jr. et al.) 25 November 1993 (25-1 1-1993) *Figs. 1 to 9*	6, 7, 15

International application No. PCT/CA201 1/050430

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of the first sheet)

This intereasons	ernational search report has not been established in respect of certain claims under Article 17(2)(a) for the following:
1. []	Claim Nos. : because they relate to subject matter not required to be searched by this Authority, namely :
2. []	Claim Nos. : because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically :
3. []	Claim Nos. : because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box No.	Ill Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Inte	rnational Searching Authority found multiple inventions in this international application, as follows:
detachab	ent claims 1 and 12 are directed to a plastic container comprising a lid and a receptacle, featuring a tearable barrier strip by connected to a rim of the receptacle and being shaped as an elongated U to house a handle lip of the lid and prevent manual the lip, the barrier being tearable to allow manual access to the lip.
providing	ent claim 17 is directed to a plastic container comprising a lid and a receptacle, featuring an upwardly protruding receptacle rib sealing abutment support to a closure of the lid, a gutter surrounding the rib, and a wall portion projecting upwardly from an e of the gutter, the wall portion having an engagement portion which exterts a sealing force upon a rib of the closure.
1. []	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. [X]	As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite payment of additional fees.
3. []	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claim Nos. :
4. []	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claim Nos. :
	Remark on Protest [] The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee. [] The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation. [] No protest accompanied the payment of additional search fees.

Information on patent family members

International application No. PCT/CA201 1/050430

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date
GB2219284A	06 December 1989 (06-12-1989)	GB8912419D0 GB2219284B GB8812837D0	19 July 1989 (19-07-1989) 18 March 1992 (18-03-1992) 06 July 1988 (06-07-1988)
US20081 18609A1	22 May 2008 (22-05-2008)	CA2597192A1 EP1923320A1	16 May 2008 (16-05-2008) 21 May 2008 (21-05-2008)
EP0383677A1	22 August 1990 (22-08-1990)	EP0383677A1 FR2643046A1	22 August 1990 (22-08-1990) 17 August 1990 (17-08-1990)
US2006175334A1	10 August 2006 (10-08-2006)	US2006175334A1 US7475788B2	10 August 2006 (10-08-2006) 13 January 2009 (13-01-2009)
US4474305A	02 October 1984 (02-10-1984)	None	
GB2298415A	04 September 1996 (04-09-1996)	AU4838696A GB9604383D0 GB9504277D0 W09627534A1	23 September 1996 (23-09-1996) 01 May 1996 (01-05-1996) 19 April 1995 (19-04-1995) 12 September 1996 (12-09-1996)
EP0628492A1	14 December 1994 (14-12-1994)	EP0628492A1 GB941 1224D0 GB2278838A GB2278838B GB931 1980D0	14 December 1994 (14-12-1994) 27 July 1994 (27-07-1994) 14 December 1994 (14-12-1994) 13 September 1995 (13-09-1995) 28 July 1993 (28-07-1993)
US5398836A	21 March 1995 (21-03-1995)	AU656020B2 AU2436492A AU6445294A CA2075437A1 EP0598018A1 EP0598018A4 JP6510012T USRE36729E US5163575A US5283940A US5528814A US5573134A US5624623A WO9302933A1	19 January 1995 (19-01-1995) 02 March 1993 (02-03-1993) 11 October 1994 (11-10-1994) 08 February 1993 (08-02-1993) 25 May 1994 (25-05-1994) 26 February 1997 (26-02-1997) 10 November 1994 (10-1 1-1994) 13 June 2000 (13-06-2000) 17 November 1992 (17-1 1-1992) 08 February 1994 (08-02-1994) 25 June 1996 (25-06-1996) 12 November 1996 (12-1 1-1996) 29 April 1997 (29-04-1997) 18 February 1993 (18-02-1993) 29 September 1994 (29-09-1994)
GB2086862A	19 May 1982 (19-05-1982)	DK428281A FI812688A FI66150B FI66150C GB2086862B NO802869A N0149767B N0149767C 20 June SE8105716A SE8105716L	30 March 1982 (30-03-1982) 30 March 1982 (30-03-1982) 31 May 1984 (31-05-1984) 10 September 1984 (10-09-1984) 05 June 1985 (05-06-1985) 30 March 1982 (30-03-1982) 12 March 1984 (12-03-1984) 1984 (20-06-1984) 30 March 1982 (30-03-1982) 30 March 1982 (30-03-1982)
US4449641A	22 May 1984 (22-05-1984)	ATA222882A AT381678B AU8446182A BE893446A1 CH656104A5 DE3220766A1 DK256181A ES274551 U ES274551Y F1822046D0 FR2507569A1 FR2507569B1	15 April 1986 (15-04-1986) 10 November 1986 (10-1 1-1986) 16 December 1982 (16-12-1982) 01 October 1982 (01-10-1982) 13 June 1986 (13-06-1986) 17 February 1983 (17-02-1983) 12 December 1982 (12-12-1982) 16 January 1984 (16-01-1984) 16 August 1984 (16-08-1984) 09 June 1982 (09-06-1982) 17 December 1982 (17-12-1982) 16 January 1987 (16-01-1987)

International application No. PCT/CA201 1/050430

Patent Document	Publication	Patent Family	Publication
Cited in Search Report	Date	Member(s)	Date
		GB2100239A	22 December 1982 (22-12-1982)
		GB2100239B	04 September 1985 (04-09-1985)
		IT8221829D0	11 June 1982 (11-06-1982)
		IT1 151643B	24 December 1986 (24-12-1986)
		JP58052052A	28 March 1983 (28-03-1983)
		NL8202324A	03 January 1983 (03-01-1983)
		N0821963A	13 December 1982 (13-12-1982)
		SE8203606A	12 December 1982 (12-12-1982)
		SE8203606L	12 December 1982 (12-12-1982)
US2005247709A1	10 November 2005 (10-1 1-2005)	CA2505122A1	26 October 2005 (26-10-2005)
		CA2505122C	05 July 201 1 (05-07-201 1)
		GB0508362D0	0 1 June 2005 (01-06-2005)
		GB2414983A	14 December 2005 (14-12-2005)
		GB2414983B	26 November 2008 (26-1 1-2008)
		GB0803570D0	02 April 2008 (02-04-2008)
		GB2446964A	27 August 2008 (27-08-2008)
		GB2446964B US7597206B2	28 January 2009 (28-01-2009) 06 October 2009 (06-10-2009)
		US/59/200B2	06 October 2009 (06-10-2009)
US4244470A	13 January 1981 (13-01-1981)	CA1 136074A1	23 November 1982 (23-1 1-1982)
		GB2057856A	08 April 1981 (08-04-1981)
		GB2057856B	05 October 1983 (05-10-1983)
US4602719A	29 July 1986 (29-07-1986)	None	
CA21 18233A1	25 November 1993 (25-1 1-1993)	CA21 18233A1	25 November 1993 (25-1 1-1993)
		CA21 18233C	14 April 1998 (14-04-1998)
		EP0639143A1	22 February 1995 (22-02-1995)
		EP0639143A4	03 September 1997 (03-09-1997)
		MX9302839A	31 May 1994 (31-05-1994)
		US5339973A WO9323303A1	23 August 1994 (23-08-1994) 25 November 1993 (25-1 1-1993)