Title: OVERMOLDED CONTAINERS WITH IMPROVED GRIP AND METHOD OF MANUFACTURE THEREOF

Abstract: A blow molded container (22) is blow molded with improved gripping areas. The gripping areas of the container contain a layer (20 (a), 20 (b)) of an elastomer which has a greater coefficient of friction than the coefficient of friction of the container surface. The elastomer preferably is selectively on the gripping areas for that container with the surface of the remainder of the container being that of the container as formed. The container is formed from a preform (10) that has an elastomer layer (20 (a), 20 (b)) of a size and shape to produce the elastomer on the gripping area of the container, providing a blow mold with a negative of the container and gripping area on the inner surface of the mold, orienting the preform in the mold such that the elastomer layer on the preform is adjacent to the negative of the gripping area on the inner surface of the mold, and injecting a gas into the preform to blow mold the container with the gripping areas overmolded with a layer of the elastomer.
Published:

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OVERMOLDED CONTAINERS WITH IMPROVED GRIP AND METHOD
OF MANUFACTURE THEREOF

Cross-Reference to Related Applications

This application claims priority to U.S. Patent Application No. 12/099,404
filed April 8, 2008, which is a continuation-in-part of U.S. Patent Application No.
11/307,700 filed February 17, 2006, now pending, which application claims the
benefit of U.S. Provisional Application No. 60/661,736, filed March 15, 2005.
These applications are incorporated herein by reference in their entirety.

Background of the Invention

This invention relates generally to molded polymeric containers, and more
particularly to methods for making overmolded containers, which enhance the
gripping of the containers.

Polyethylene terephthalate (PET) based polyesters have been widely used as
container materials because of their good mechanical properties and barrier
properties. Containers made from PET, however, typically have hard and smooth
surfaces. These surfaces are difficult to grip, and containers can slip from a
consumer's hand, causing the container contents to spill. This loss of grip is often
exacerbated when a filled container product (e.g., a container containing a
beverage) that has been stored at low temperature (e.g., in a refrigerator) is taken
out for use at room temperature such that water condenses onto the outside of the
container. This loss of grip is also present for containers that are used in a wet
environment such as containers of oral and personal care products such as mouth
washes, shampoos, conditioners, shower gels and body washes. In addition
containers that are used for household cleaning products lose some of their
gripability when a person's hands are wet. Such containers include those used for
dish detergents and for tile, tub, shower and other hard surface cleaning. It
therefore would be highly desirable to improve the grippability of PET containers,
as well as other thermoplastic polymeric containers, especially for product
containers that frequently find use in conditions under which the outside of the
containers and/or a person’s hands are wetted prior to or during use. As used herein, the terms “grippable” and “grippability” refer to the characteristic of a surface of a container that one is able to hold firmly, without slipping from one’s grasp.

Overmolding or multi-component molding has been widely used in the injection molding industry. Overmolding is essentially defined as a process that produces finished components with two or more thermoplastic based resins by way of injection molding. When there are two overmolding components the technique also is known as bi-injection molding. Overmolding has been used in the cable industry for many years, and has found increasing interest in the industrial and consumer goods industries. In these industries, many applications combine a soft touch material with rigid parts. The soft touch materials provide improved aesthetics, better tactile properties, and improved grippability. The most widely used method of combining a soft and rigid material is by overmolding onto the surface of a finished product such as a container. Traditionally, overmolding of the soft material directly onto the rigid material creates the finished product part. It would be desirable to provide techniques to apply soft touch materials onto rigid containers at the time that the container is being produced. This is a part of the present invention. Overmolded layers are applied to container preforms which results in the overmolded layer being a part of the exterior of the container after blow molding.

A significant improvement in grippability can be achieved in a combination of improved grip designs on the container and an overmolding of the areas of these grip designs to enhance the gripping of the container. The objective is to increase the gripping of a container by improving the grips built into the container as an integral part of the container. This is particularly important with regard to containers for personal care products, where in addition to the containers and the person’s hands being wet, the exterior surface of the container and the person’s hands can have a layer of a soap. Soaps are well known lubricants. The forming of grips on a container and the overmolding of the grips of a container will
significantly reduce the dropping of containers being used in wet environments. This is an effect of the combination of the grips on the container and the overmolded material.

A need therefore exists in the packaging industry to create a container with enhanced gripping functions and/or other functions, and to achieve these design features without negatively impacting the PET or other thermoplastic recycling stream. Furthermore, there exists a need in the packaging industry to create such a container with a cost-effective process.

Summary of the Invention

Methods for making overmolded containers are provided. The overmolded containers advantageously provide enhanced grippability as well as visual and tactile characteristics, enabling innovative packaging designs. The methods of manufacture accomplish these container advantages in a cost effective manner, with no or minimal impacting on materials recycling streams.

In one aspect, the method of making the container includes the steps of providing a preform for a container, the preform comprising a thermoplastic polymer; overmolding an elastomeric overmold material over at least a portion of the preform that is to contain grips; orienting the preform in the mold so that the overmolded sections are adjacent to the mold grip areas; and blow-molding the overmolded preform to form an overmolded container with the container grips being overmolded with the elastomeric material. In one preferred embodiment, the overmolding container is a beverage container. In another preferred embodiment the container is any one of a mouth wash, body wash, shower gel, shampoo, or dish detergent container.

The preform can be made from a variety of thermoplastic polymers. In one embodiment, the thermoplastic polymer includes one or more polyesters. In a preferred embodiment, the thermoplastic polymer is, or includes, a polyethylene terephthalate copolymer.

The overmold material is selected to be processible at temperatures and pressures compatible with the blow molding process, so that the overmold material
is able to conformingly stretch, with the preform, and take the shape of the resulting blow molded container. In one embodiment, the overmolded material comprises a thermoplastic elastomer. Examples of suitable overmold materials include polyolefin elastomers, polyolefin plastomers, modified polyolefin elastomers, modified polyolefin plastomers, thermoplastic urethane elastomers, block copolymers, elastomer blends and combinations thereof. Block copolymers include styrenic, co-polyester, polyurethane, polyamide, polyolefin blends and polyolefin alloys.

In one mode, the overmold material has a density less than 1.00 g/cc, which may facilitate ultimate recycling of the thermoplastic polymer, for example, by an aqueous sink-float operation that relies on density differences between the thermoplastic polymer and the overmold material.

The overmold material optionally may include one or more additives. Examples of possible additives include colorants, UV blockers, lubricants, slip agents, processing aids, oxidative stabilizers, thermal stabilizers, and combinations thereof.

In one embodiment, the container includes a container body having an outer surface with integral grips and an interior space, wherein the container body is formed by blow molding a thermoplastic polymer preform; and an overmolded layer conformingly secured to at least a portion of the outer surface of the container body that are to comprise the grips.

In another embodiment, the container is cylindrical and includes one or more hand grips as an integral part of the container. The overmolded layer comprises an overmolding material that covers the hand grips that are an integral part of the container. In another embodiment, the overmolded layer covers the integral grips and a part of the other wall areas of the container.

In yet another embodiment, the container is a non-cylindrical container, such as an oval container, and is provided with integral grips that have an overmolded layer. The overmolded layer is a polymeric layer having a coefficient of friction greater than that of the surface of the blow molded container. That
includes among other things, a blow molded container, preferably formed from a PET copolymer; an overmolded layer comprising an ethylene alpha-olefin resin or other polyolefin elastomer or plastomer, wherein the overmolded layer is conformingly secured to at least a portion of the outer surface of the container comprising the container grips.

**Brief Description of the Figures**

Figure 1 is an elevation view of a preform that has an overmolded layer on a portion of the preform.

Figure 2 is an elevation view of a container with an overmolded layer on the grips produced from the preform of Figure 1.

Figure 3 is an elevation view of a preform that has an overmolded layer on an upper part of the preform.

Figure 4 A is an elevation view of the front of the container with an overmolded layer on grips on an upper part of a container produced from the preform of Figure 3.

Figure 4 B is an elevation view of the rear of the container with an overmolded layer on grips on an upper part of a container produced from the preform of Figure 3.

Figure 5 is an elevation view of a preform that has an overmolded layer on a lower part of the preform.

Figure 6 is an elevation view of the container with an overmolded layer on grips on a lower part of a container produced from the preform of Figure 5.

Figure 7 is an elevation view of a circular container with an overmolded layer on grips of a container produced from the preform of Figure 1.

Figure 8 is a cross-section of the container of Figure 7 along line 8-8.

**Detailed Description of the Invention**

The invention will be described in more detail in its preferred embodiments with reference to the drawings. The invention may be modified but will remain
within the present inventive concept.

Figure 1 shows a preform 10 which has a lower extended portion 18 and an upper portion 12 with threads 14. Also on the upper portion is a cap seal flange 15 and a transport flange 16 which supports the preform through a preheating and when it is conveyed into the mold. The lower part 18 of the preform has overmolded layers 20(a) and 20(b) which are in a U-shape on the preform 10. The overmolded layers 20(a) and 20(b) have a thickness of about 0.05 mm to about 5 mm, and preferably about 0.1 to about 3 mm. The width of an overmolded part will be determined by the area of the grips that is to be covered on the completed blowmolded container. The overmolded layer will have a U-shape with any excess material on the bottom of the container blown from the preform being removed from the blowmolded container. The blowmolded container 22 formed from this preform is shown in Figure 2. The upper part of the container 22 is the same as the preform. There is the neck 12 with threads 14 cap seal flange 15 and the transport flange 16. The container 22 has a shoulder 21 and a container body 28. The container body has a bottom surface 29 and side surfaces 24 and 25, with each of these side surfaces having a plurality of grips. The side surface 24 has grips 26(a), 26(b), 26(c) and 26(d) and the side surface 25 has grips 27(a), 27(b), 27(c) and 27(d). The grips 26(a), 26(b), 26(c) and 26(d) are covered with the overmolded layer 20(a) and the grips 27(a), 27(b), 27(c) and 27(d) are covered with overmolded layer 20(b). The overmolded layer is only on the grips which leaves the full front and rear surfaces of the container free for a label and for product information, some of which is legally required to be on the container.

Figure 3 is a preform to be used to provide a grip on the front surface and the side surfaces of a container. The preform has an upper portion 32 and a lower portion 38. The upper portion has threads 34, cap sealing flange 35 and transport flange 36. There is an overmolded layer 40 on the preform. This preform is blowmolded to form container 42 of Figure 4A. The front view of the container is shown in Figure 4A. This container has a neck 32 with threads 34, cap sealing
flange 35 and transport flange 36. The container body 37 has a bottom surface 49 and a front surface 39(a) with label area 41(a). The upper part of the container body has an overmolded layer 40 and a grip recess area 45(a) in the front container surface 39(a). There also are grip recesses 47 and 48 in sidewalls 44 and 46 respectively. The thickness of the overmolded layer will be the same as for the preform of Figure 1. However, in this embodiment the overmolded layer will cover the upper area of the lower portion 38 of the preform. When the container is formed by blowmolding the overmolded layer 40 will cover an upper part of the front container surface 39(a). Figure 4B shows a rear view of the container of Figure 4A. There is rear container surface 39(b) with label area 41(b) and a recesses grip area 45(b). Otherwise the container rear view is essentially the same as the front view of Figure 4A.

Figure 5 shows a preform 50 with an upper portion 52 with threads 54, cap flange 55 and transport flange 56. The lower portion 58 of the preform has an overmolded layer 60. This overmolded layer will have a thickness similar to that of the overmolded layer of Figure 1. It will have to be of a sufficient thickness the cover the lower portion of a container when the preform is blowmolded to form the container. The blowmolded container from this preform 50 is shown in Figure 6. The blowmolded container 62 has a shoulder 63 and a neck 52. The neck 52 has threads 54, cap flange 55 and transport flange 56. The container body 57 of container 62 has a front surface 69 and a bottom surface 67. The upper portion of container surface 69 has label area 59. The lower portion of container body 57 has side grips 64(a), 64(b) and 64(c) on side surface 66 and side grips 65(a), 65(b) and 65(c) on side surface 68. There also is a recessed grip area 70 on the front surface 57. This container will be gripped on a lower part of the container during the dispensing of the contents from the bottle.

Figure 7 shows a container 72 which has which has a circular cross-section. This container is blowmolded using the preform of Figure 1. The preform is placed
in a mold having a mold cavity with a circular cross-section inner surface that is the negative structure of the container of this Figure 7. This container has a shoulder 74, neck 12 with threads 14, cap flange 15 and transport flange 16. The container has a body 75, a body surface 76 and a bottom surface 78. About 180 degrees apart are grips 71(a)/71(b) and 73(a)/73(b). The grips 71(a)/71(b) have an overmold covering layer 20(a) and grips 73(a)/73(b) have an overmold covering layer 20(b). Figure 8 is a cross-section of the container of Figure 7 along line 8-8 of the container body 75 looking towards the bottom 78 of the container. There is shown circular body surface 76 with overmold covering layers 20(a) and 20(b).

Essentially only the grips have an overmolded layer with the remainder of the container available for labeling. When the container is being held, and particularly when a product is being dispensed from the container a person will grip the container using these overmolded grips.

Essentially any shaped container that is to have integrally molded grips can be made using the present processes. The processes are not restricted to any particular shaped containers. These can be oval to polygonal from triangular to octagonal and beyond. In addition when polygonal the sides do not have to be equal in length nor the container be symmetrical.

The process for making the overmolded preform is described in U.S. Application No. 11/307,700. First, a suitable preform capable of being overmolded is provided. Then, the preform is overmolded with the elastomeric material, for example using known injection molding techniques, the elastomeric overmold material injection molded onto the surface of the preform thus forming the overmolded preform. Next, the overmolded preform is blow-molded, for example using stretch blow molding. The non-overmolded surface of the preform and of the blowmolded container will have a coefficient of friction COF) of less than 1, and usually about 0.2 to 0.8. The overmolded surfaces of the preform and of the container will have a COF of more than 1 and usually more than 1.5.
The preform can be made from a variety of thermoplastic polymers. In one embodiment, the thermoplastic polymer includes one or more polyesters. In one embodiment, the thermoplastic polymer includes a polypropylene. In a preferred embodiment, the thermoplastic polymer is or includes a polyethylene terephthalate copolymer. Suitable polyesters include PET copolymers, polyethylene naphthalate (PEN), polyethylene isophthalate, glycol modified amorphous PET copolymer, (commercially known as PETG), diacid modified amorphous PET, and the like. PET copolymers are particularly useful because they are used in many container applications. As used herein, “PET copolymers” refers to those compositions that comprise a diol component having repeat units from ethylene glycol and a diacid component having repeat units from terephthalic acid. Desirably, in some embodiments, the PET copolymer has less than 20% diacid component modification and/or less than 10% diol component modification, based on 100 mole % diacid component and 100 mole % diol component. Such PET copolymers are well known.

Optionally, a multi-layer preform may be used. For example, the preform could comprise a 3- or 5-layer structure, as known in the art. In one embodiment of a 3-layer preform structure, the middle layer is a barrier layer, the product-contacting layer and the external layer are polyester layers. In one embodiment of a 5-layer preform structure, the inside and outside layer are virgin polyester layers, the second and fourth layers are recycled PET layers, and the third layer is a barrier layer.

The amount of surface of the preform covered by the overmold material can vary, depending for example, on the particular design of the container being made and the size, number and placement of the grips. It is an objective to overmold the grip areas and to leave as much space as possible available for labeling and the decoration of the container.

The term “thermoplastic elastomer” includes elastomers, plastomers,
modified elastomers, and modified plastomers, block copolymers, blends and alloys as these are known in the art. Representative examples of suitable thermoplastic elastomers, which may be used with conventional injection molding equipment, include polyolefin elastomers (such as ethylene-propylene rubbers), polyolefin plastomers, modified polyolefin elastomers (such as ter-polymers of ethylene, propylene and styrene), modified polyolefin plastomers, thermoplastic urethane elastomers, acrylic-olefin copolymer elastomers, polyester elastomers, and combinations thereof. Specific, but non-limiting, examples of commercially available overmold materials include VERSIFY™ plastomer and Affinity™ elastomers from Dow Chemical Company; Sarlink™ and Versalloy™ from DSM; Dynaflex™, Kraton™, and Versaflex™ from GLS Corporation; Santoprene™ from Exxon Mobil; Uniprene; Tekbond; Elexar; Monprene; Tekron from Teknor Apex; and the like. Some of these materials are further described in Batistini, *Macromol. Symp.* 100:137-42 (1995).

The thermoplastic elastomer desirably has a density less than 1.00 g/cc. This can facilitate separation and recycling of the thermoplastic polymer and/or overmold material. The layer of overmolded material on the overmolded container has a thickness of about 0.05 mm to about 5 mm, preferably from about 0.1 mm to about 3 mm. The thermoplastic elastomer desirably has a softness/harness less than Shore D 45, preferably less than Shore D 30.

The overmold material may include one or more additives. Examples of possible additives include pigments and other colorants, UV blockers, lubricants or slip agents, processing aids, anti-oxidants, antimicrobial additives, and thermal stabilizers, as these are known in the art, as well as combinations thereof. In one embodiment, a slip agent is added to improve container-to-container friction that occurs in a manufacturing process line (e.g., in an air conveyor). In another embodiment, the overmold material may include compounds having functional groups to improve adhesion, if desired, between the overmold layer and the underlying thermoplastic layer.

Generally, embodiments of this invention can be made with blow molding.
The various methods of blow molding are well known. In a preferred embodiment, the blow-molding process comprises a preform reheat stretch blow mold process, as is well known in the art. Such a process comprises providing a preform that has an elastomer layer selectively on the preform to conform to at least one grip area of the desired blow molded container, heating this preform to soften the preform thermoplastic, providing a mold with a mold cavity having on its inner surface the negative of the at least one grip area in the mold cavity inner surface, orienting the preform in the mold cavity so that the elastomer layer is adjacent to the negative of the at least one grip area, injecting a gas into the preform to blow the preform wall to the surface of the mold cavity whereby the elastomer layer of the preform will contact the negative of the at least one grip area on the surface of the mold cavity to form a blow molded container with the grip area containing a layer of the elastomer. There is commercially available equipment to blow mold containers.

A wide variety of overmolded, blow molded container can be made. The overmolded container may be used for essentially any food, beverage, personal care, home care or pharmaceutical product. Representative examples of suitable types of overmolded containers include containers, jars, drums, carafes, coolers, and the like.
I claim:

1. A blow molded container with improved grips comprising a blow molded container having a container body and a container dispensing exit, the container body having at least one gripping area, the at least one gripping area overmolded with an elastomer to form a blow molded container with the gripping area containing a layer of said elastomer, the elastomer having a coefficient of friction greater than the coefficient of friction of the surface of said container.

2. A blow molded container as in claim 1 wherein the container body has a front surface, a rear surface and a right side surface and a left side surface connecting the front surface to the rear surface, at least a part of at least one of the right side surface and the left side surface having a grip area, the grip area having the layer of said elastomer.

3. A blow molded container as in claim 2 wherein the right side surface and the left side surface each have a grip area, at least a part of each grip area having a layer of said elastomer.

4. A blow molded container as in claim 2 wherein at least one of the right side surface and the left side surface has a grip area, the entire grip area having the layer of said elastomer.

5. A blow molded container as in claim 4 wherein the right side surface and the left side surface each have a grip area, the entire grip area having a layer of said elastomer.

6. A blow molded container as in claim 1 wherein the container body has a front surface, a rear surface and a right side surface and a left side surface connecting the front surface to the rear surface, at least a part of at least one of the front surface and the left rear surface having a grip area, the grip area having the layer of said elastomer.

7. A blow molded container as in claim 6 wherein the front surface and the rear surface each have a grip area, at least a part of each grip area having a layer of said elastomer.
8. A blow molded container as in claim 6 wherein at least one of the front surface and the rear surface has a grip area, the entire grip area having the layer of said elastomer.

9. A blow molded container as in claim 8 wherein the front surface and the rear surface each have a grip area, the entire grip structure having a layer of said elastomer.

10. A blow molded container as in claim 1 wherein the container is cylindrical and has at least one grip area, a layer of the elastomer only on said at least one grip area.

11. A method of making a blow molded container with improved gripping, the container having at least one grip area, the at least one grip area overmolded with an elastomer, comprising providing a preform that has an elastomer layer selectively on the preform to conform to the at least one grip area of the blow molded container, providing a mold with a mold cavity having on its inner surface the negative of the at least one grip area in the mold cavity inner surface, orienting the preform in the mold cavity so that the elastomer layer is adjacent to the negative of the at least one grip area, injecting a gas into the preform to blow the preform wall to the surface of the mold cavity whereby the elastomer layer of the preform will contact the negative of the at least one grip area on the surface of the mold cavity to form a blow molded container with the grip area containing a layer of said elastomer, said elastomer having a coefficient of friction greater than the surface of the container.

12. A method of making a blow molded container as in claim 11 wherein the container body has a front surface, a rear surface and a right side surface and a left side surface connecting the front surface to the rear surface, the mold cavity having surfaces that are the negative of the container body, at least a part of at least one of the right side surface and the left side surface having a grip area, the grip area having the layer of said elastomer.

13. A method of making a blow molded container as in claim 12 wherein the right side surface and the left side surface each have a grip area, at least a part of each grip area has a layer of said elastomer.
14. A method of making a blow molded container as in claim 11 wherein at least one of the right side surface and the left side surface has a grip area, the entire grip area having the layer of said elastomer.

15. A method of making a blow molded container as in claim 13 wherein the right side surface and the left side surface each have a grip area, the entire grip area having a layer of said elastomer.

16. A method of making a blow molded container as in claim 11 wherein the container body has a front surface, a rear surface, and a right side surface and a left side surface connecting the front surface to the rear surface, at least a part of at least one of the front surface and the left rear surface having a grip area, the grip area having the layer of said elastomer.

17. A method of making a blow molded container as in claim 16 wherein the front surface and the rear surface each have a grip area, at least a part of each grip area having a layer of said elastomer.

18. A method of making a blow molded container as in claim 15 wherein at least one of the front surface and the rear surface having a grip area, the full grip area has the layer of said elastomer.

19. A method of making a blow molded container as in claim 11 wherein the container has a cylindrical cross-section and has at least one grip area, only the at least one grip area having a layer of the elastomer.

20. A method of making a blow molded container as in claim 19 wherein there are two grip areas, only the two grip areas having a layer of elastomer.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. B65D23/10 B29C45/14 B29C45/16
ADD. B29B11/14 B29B11/08 B29C49/06 B29C49/22

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)
B65D B29B B29C

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

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)
EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Further documents are listed in the continuation of Box C. See patent family annex.

Date of the actual completion of the international search
9 July 2009

Date of mailing of the international search report
17/07/2009

Form PCT/ISA/3/10 (second sheet) (April 2008)
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