



B&C Plastics Ltd.
767 Mckay Road
Pickering, ON
L1W 3A3
P: 905.427.3324
F: 905.427.1548
www.bcplasticsltd.com

B&C Plastics Ltd.

4 Litre Round

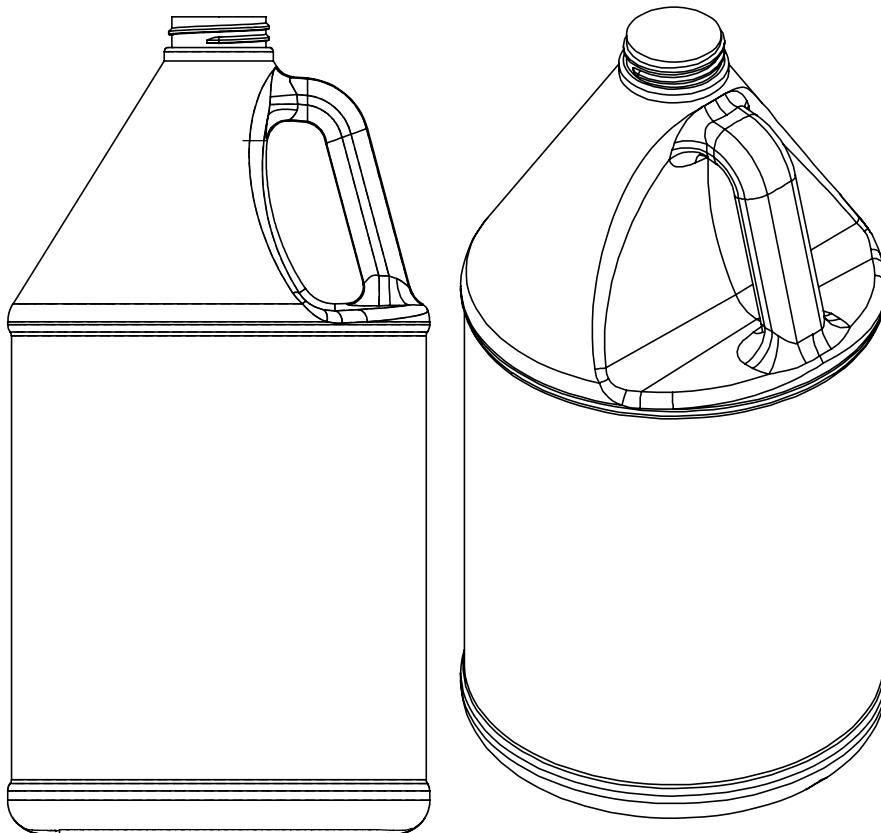
Mold Number(s): 3337L

Document Number: G3337L-SS
Approved By: Corey Gambon
corey@bcplasticsltd.com
Revised: July 1 2009

The 4 Litre Round has a bullet shape. It includes a moulded handle for ease of pouring and a recessed panel area for sleeve retention.

Performance Specifications:

Containers are manufactured with virgin high density polyethylene (HDPE) resins which conform to the **Health Protection Branch in Canada** and are in compliance for by **The Food and Drug Administration of the United States of America.**



Dimensions:

Rated Capacity: 4000ml	Regular Weight: 145grams +/- 5 grams
Overflow Capacity: 4101ml +/- 60ml	Medium Duty Weight: On Request
Height: 12.000"	Heavy Duty Weight: On Request
Diameter: 6.194"	Minimum Wall: 0.020"
Label Panel: 6.514"H x 6.090"D	

Special Features

Neck Finish:	38mm neck SP400. All neck specifications comply with SPI standards.
Closure Option:	Induction seal liners designed for Polyethylene are acceptable.
Surface Treatment:	Containers are flame treated
Decoration Options:	Application of poly stretch sleeves are done in house.
Design:	Center neck design allows for greater top load strength.
Packaging:	Available on trays or in 4x4L shipper cartons.

Stock Colors:	B140-3337-L000-252 Natural
	B150-3337-L002-294 White
	B140-3337-L017-072 Orange
	B140-3337-L027-294 Blue

Customer is responsible for testing products with our packaging for compatibility.

Filling Recommendations

- Compatibility of containers with the fill product is sole responsibility of the filler.
- Contents should not exceed 70 C (158 F) at time of fill.
- Filled containers should not be stacked and stored above 50 C (122 F).

Notice:

This drawing contains proprietary information of B&C Plastics Ltd. Neither this drawing or its contents may be used, disclosed to others, or reproduced for any purpose other than that for which it is lent, without the express written permission of B&C Plastics Ltd.