



B&C Plastics Ltd.

767 Mckay Road
Pickering., Ontario. L1W 3A3
Tel: (905) 427 - 3324
Fax: (905) 427 -1548

info@bcplasticsltd.com
www.bcplasticsltd.com

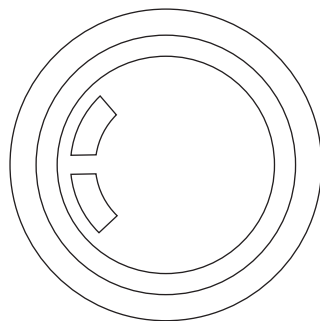
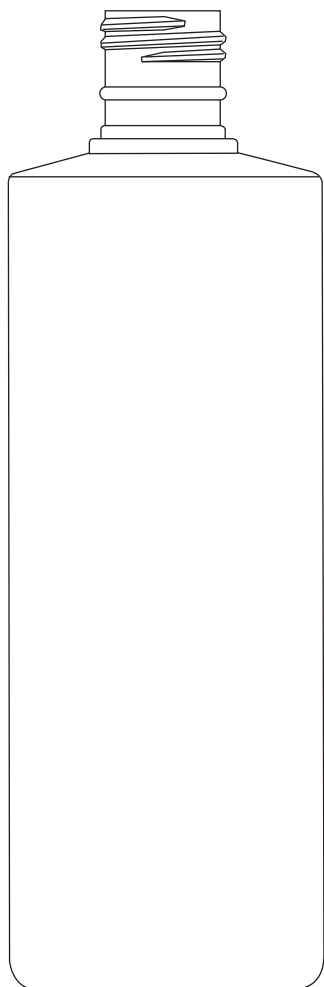
B&C Plastics Ltd.
1st Quality Blowmolders

Document Number: G1270F-SS
Approved By: Corey Gambon
corey@bcplasticsltd.com
Revised: June 1 2010

Tall, round and sleek, our cylinders have great shelf presence and are easy to decorate, fill and pack. Part of the B&C Plastics Ltd. cylinder family which allows you to mix and match you many needs.

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 with **The Food and Drug Administration of the United States of America.**



Dimensions and Weights:

Rated Capacity: 350ml
Overflow Capacity: 374ml
Height: 7.158"
Diameter: 2.265"
Label Panel: H 5.743" x D 2.265"

Regular Weight: 28 grams
Medium Duty Weight: on request
Heavy Duty Weight: on request
Minimum Wall Thickness: 0.035"
Neck Finish: M24 SP415

Note: Container Dimensions may change according to weight and color.

Special Features:

Neck Finish: 24mm neck finished designed for SP 415 closures. Neck Finish allows for use of orifice reducer fitment plug.
Surface Treatment: Containers are flame treated for labeling and silk screening.
Design: Center opening design provides additional top load strength. Locator key for silk screening. Tamper evident finish a must for food products which allows for non tampering of finished goods.

Packaging and Shipping:

Quantity per Case:	324 units	Quantity per trailer 53':	101,088 units
Quantity per Pallet:	3888 units	Pallets per trailer 53':	26 pallets
Pallet Weight:	108 kgs		

Stock Sku's

B028-1270-E000-144 Natural
B060-1270-E002-144 White

Custom Options:

PCR at 25 % (minimum required)
Controlled I.D. for fitment plug.

Custom Colors
Minimum Run 25,000 units.

Filling Recommendations

- Compatibility of containers with the fill product is sole responsibility of the end user.
- Fill 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 of its contents may be used, undisclosed 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

© B&C Plastics Ltd. 2010

350ml Cylinder Mould Number(s): 1270F