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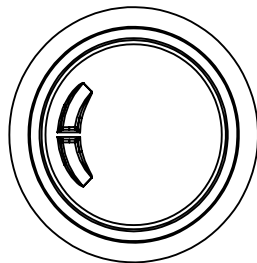
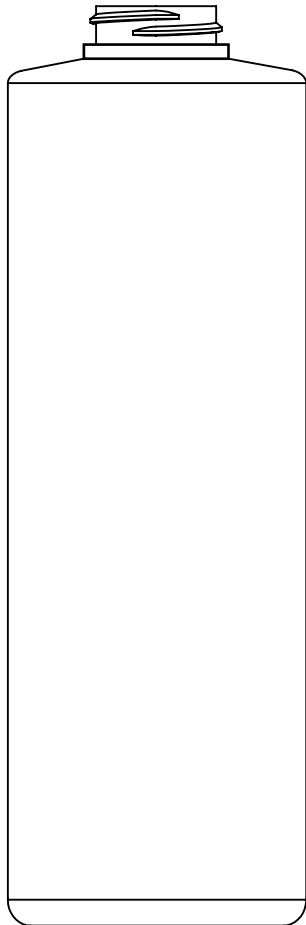
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B&C Plastics Ltd.
1st Quality Blowmolders

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: 500ml
Overflow Capacity: 536ml
Height: 7.735"
Diameter: 2.500"
Label Panel: H 6.700" x D 2.500"

Regular Weight: 35 grams
Medium Duty Weight: on request
Heavy Duty Weight: 50 grams
Minimum Wall Thickness: 0.035"
Neck Finish: M28 SP400

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

Special Features:

Neck Finish: 28mm neck finished designed for SP 400 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.

Packaging and Shipping:

Quantity per Case:	288 units	Quantity per trailer 53':	89,856 units
Quantity per Pallet:	3456 units	Pallets per trailer 53':	26 pallets
Pallet Weight:	120 kgs		

Stock Sku's

B035-0809-G000-288 Natural
B035-0809-G002-288 White
Custom Colors
Minimum Run 25,000 units.

Custom Options:

PCR at 25 % (minimum required)
Controlled I.D. for fitment plug.
38/430 neck finish available

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:

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500ml Cylinder Mould Number(s): 809G