NO PFAS, PFOS EXPOSURE

RECYCLABLE

COST EFFECTIVE

REPLACES FLUORINATED

REPLACES EVOH MULTILAYER

### **KEY ATTRIBUTES:**

IMPACT, PANELING RESISTANT

Mixture Cylinder Round Bottles can be used to safely transport solventbased products such as household chemicals, industrial chemicals, cleaning solvents, adhesives, wood preservatives, automotive additives, and agricultural chemicals. They also • Standard Stock Colors: White, have superior performance vs. HDPE Natural; custom colors available. for Water Vapor Transmission Rates (WTVR) and Oxygen Transmission Rates (O2TVR).

## COMPOSITION:

KORTRAX<sup>®</sup> BR and HDPE Mono-Layer • KORTRAX<sup>®</sup> BR additive that ranges from 7% to15% of gross body weight. • The balance of the gross weight is HMW HDPE, 93%-85%, that resists stress cracking and aggressive chemicals.

• All materials are FDA, EU compliant.

#### SHIPPING DATA:

- 8oz: 396 per box; 15 boxes per pallet.
- 16oz: 202 per box; 15 boxes per pallet.
- 32oz: 312 per bundle; 6 bundles per pallet.
- Truckload is 30 pallets.

# BARITAINER<sup>®</sup> CYLINDER ROUNDS

This SMART liquid container is the light weight ALTERNATIVE TO EXPENSIVE **FLUORINATED** & TIN packaging.

**INNOVATIVE and SUSTAINABLE** KORTRAX® Barrier Resin (BR) and HDPE Mono-Layer Mixture.

**RESISTS** Permeation & Evaporation Preventing costly product loss.

#### **DIMENSIONS:**

Volume	8oz / .23 liter
Weight	.08lb / 34g
Diameter	2"/51mm
Height	6.6" / 169mm
Neck Finish	28-410
Volume	16oz / .47 liter
Weight	.09lb / 42g
Diameter	2.5" / 63.5mm
Height	7.6" / 193mm
Neck Finish	28-400
Volume	32oz / .94 liter
Weight	.12lb / 55g
Diameter	3.1" / 79mm
Height	9.2" / 234mm
Neck Finish	28-400
*Dimensions converted from metric are approximate.	
BARRIER PLASTICS SPECIALTY PACKAGING FOR SPECIALTY PRODUCTS	
<b>(949) 633-1115</b> <b>info@BarrierPlastics.com</b> 3972 Barranca Parkway Ste. #J468 Irvine, CA 92606	

www.BarrierPlastics.com

Barrier Plastics and its distributors shall not be held liable for any special, consequential or incidental damages for breach of warranty or any other breach of proper use of canisters. In no event shall Barrier Plastics and its distributors be held liable for the cost of procurement of substitute goods.