

#### **DIMENSIONS:**

Volume	1 gallon	2.5 gallon
Weight	150-165g	350-390g
Length	7.125"	9.1"
Width	4.4"	6.925"
Height	11.64"	14.25"
Neck Finish	38-400	38 and 63mm

# **KEY ATTRIBUTES:**

KORTAX<sup>®</sup> (Pat. Pend.) Barrier Resin (BR) based F-Style Bottles can be used to safely transport solvent-based products such as household chemicals, industrial chemicals, cleaning solvents, adhesives, wood preservatives, automotive additives and agricultural chemicals.

### COMPOSITION:

• KORTRAX<sup>®</sup> (P.P.) Barrier Resin (BR) ranges from 9% to 20% of gross body weight depending on the application.

• The Balance of the gross weight is HDPE, 80% - 91%, which resists stress cracking and HAZMAT chemicals.

- All materials are FDA, EU compliant.
- Standard Colors: White, Nat.; custom colors available.

#### SHIPPING DATA:

- 1 Gallon: 280/Tray (x2 high), 15,680 per T/L.
- 2.5 Gallon: 245/Tray (1 high), 5,880 per T/L.

## BARITAINER® F-Style Bottles

INNOVATIVE KORTRAX® (P.P.) Barrier Resin (BR) RESISTS PERMEATION & EVAPORATION preventing costly product loss.

BARITAINERS are Manufactured with a KORTRAX BR AND High Density Polyethylene (HDPE) RESIN MONO-LAYER MIXTURE.

Eliminate DEPENDENCE on costly Fluorination with double handling and freight costs. And, no waste. Improved lead times with no impact on COLOR or Bottle Design.

Most importantly, since these bottles are not fluorinated, there is no risk of PFAS, PFOS.



(949) 633-1115 info@BarrierPlastics.com 301 McCullough Dr., Ste. 400 Charlotte, NC 28262

# 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.