

**COST
EFFECTIVE**

**REPLACES
FLUORINATION**

**REPLACES EVOH
MULTILAYER**

REPLACES TIN

NO PFAS, PFO EXPOSURE

RECYCLABLE



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.**

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® (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® (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.



(949) 633-1115

info@BarrierPlastics.com
301 McCullough Dr., Ste. 400
Charlotte, NC 28262

www.BarrierPlastics.com