

Baritainer® JERRY CANS

REPLACES
FLUORINATED

REPLACES STEEL &
EPOXY PHENOLIC

UN CLASSIFICATION
X RATED



This SMART liquid container is *the* light weight **ALTERNATIVE TO EXPENSIVE STEEL & EPOXY PHENOLIC** packaging. **INNOVATIVE** and flexible barrier resin **RESISTS** diffusion & evaporation preventing costly product loss.

IMPACT
RESISTANT

STACKABLE
& LIGHTWEIGHT

DIMENSIONS:

Volume	4 liter / 1.1 gal.	5 liter / 1.3 gal.	10 liter / 2.6 gal.	20 liter / 5.2 gal.
Weight	286g / .6 lbs	280g / .6 lbs	539g / 1.3 lbs	1200g / 2.6 lb
A-Length	7.25" / 184mm	7.5" / 190mm	8.75" / 222mm	11.4" / 290mm
B-Width	5.5" / 140mm	5.7" / 145mm	7.25" / 184mm	9.9" / 252mm
C-Height	8.3" / 211mm	9.2" / 235mm	12.0" / 305mm	14.6" / 370mm
D-to Handle	8.5" / 216mm	9.8" / 250mm	12.5" / 318mm	14.7" / 374mm
E-Cap	DIN 50	DIN 50	DIN 50	DIN 60
F-Neck	1.6" / 41mm	1.6" / 41mm	1.6" / 41mm	1.9" / 48mm

*Dimensions converted from metric are approximate.

KEY ATTRIBUTES:

QUORAL® (pat. pend.) based Jerry Cans 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. They may also be used to safely transport foodstuffs such as flavors, edible oils and essential oils.

MATERIAL SPECIFICATIONS:

Description: UN X rated, plastic extrusion blow-molded Jerry can with a black screw cap

Screw Cap/Neck: DIN 50 or DIN 60 with tamper-evident system

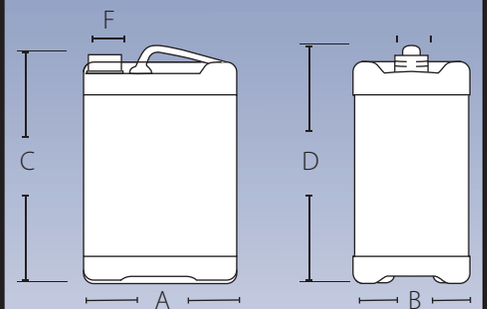
Pullout Spouts: Available

COMPOSITION:

Body: QUORAL® (pat. pend.) HDPE and Masterbatch

Screw cap: HDPE Bormed HE7541-PH

Inliner: Alveolit TA SF 0500, cross link polyethylene



General Container

732-435-0020
Somerset, NJ 08875