

BARITAINER® JERRY CANS

INNOVATIVE and flexible barrier resin RESISTS diffusion & evaporation preventing costly product loss.

COST EFFECTIVE

REPLACES LINED STEEL

UN CLASSIFICATION X RATED

IMPACT RESISTANT

STACKABLE & LIGHTWEIGHT

RECYCLABLE



DIMENSIONS:

Volume	1.1 gal. / 4 liter	1.3 gal. / 5 liter	2.6 gal. / 10 liter
Weight	.6lb / 286g	.6lb / 335g	1.3lb / 539g
Length (A)	7.25" / 184mm	7.5" / 190mm	8.75" / 222mm
Width (B)	5.5" / 140mm	5.7" / 145mm	7.25" / 184mm
Height (C)	8.3" / 211mm	9.2" / 250mm	12" / 305mm
Closure	50mm	50mm	50mm
Neck (D)	1.6" / 41mm	1.6" / 41mm	1.6" / 41mm

*Dimensions converted from metric are approximate.

KEY ATTRIBUTES:

QUORAL® 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 and essential oils.

COMPOSITION:

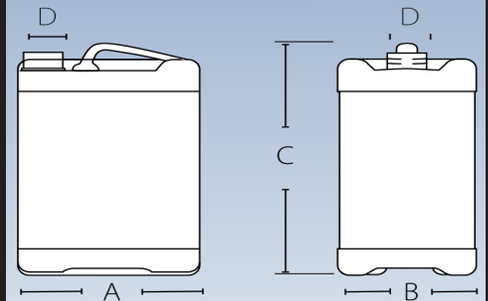
Body: QUORAL® and Chemical Resistant HDPE
Screw Cap: HDPE Bormed HE7541-PE with ALVEOLIT® Gasket
 • All material is FDA compliant.

MATERIAL SPECIFICATIONS:

Description: UN X rated, plastic extrusion blow-molded Jerry can with a black screw cap
Screw Cap/Neck: DIN 50 tamper evident closure system
Pullout Spouts: Available
Colors: White, Natural; custom colors available.

SHIPPING DATA

- 4L: 390 Units Per Pallet
- 5L: 330 Units Per Pallet
- 10L: 200 Units Per Pallet
- Freight Class: 250
- Truckload is 30 Pallets
- Wrapped for Cleanliness During Storage and Shipping
- All Baritainers® are shipped with a dust cover to minimize outside contaminants



(949) 380-1611

info@BarrierPlastics.com
 3972 Barranca Parkway Ste. #1468
 Irvine, CA 92606

www.BarrierPlastics.com