

1 Gallon, Oval Polyethylene Safety Shelf Can, Stainless Steel Hardware, Bottom Self-Close S/S Faucet, Red - 14169

Product Images



Short Description

- Non-metallic laboratory safety can
- Self-closing faucet
- Features pressure-relief cap with stainless steel flame arrester
- FM approved

Description

Nonmetallic Laboratory Safety Cans have all the benefits of Justrite's Type I polyethylene safety cans, with the addition of a self-closing faucet for easy dispensing. All fill spouts have a pressure-relief cap with stainless steel flame arrester. Hardware featured on the can top is stainless steel for maximum corrosion resistance and long life. The 5-gallon size also features a vacuum-relief valve in the lid allowing liquids to flow smoothly. Justrite's unique patented, current-carrying carbon insert embedded into the container provides for proper grounding.

Nonmetallic Shelf Cans have a faucet mounted 2 inches above the bottom to eliminate lifting the cans during dispensing. FM approved.

Specifications

Model No	14169
UPC	697841005709
International Model No.	14169
FM Approval	Yes
OSHA Compliance	Yes
Complies with NFPA Code 30	Yes
Color	Red
Material Specifications	Polyethylene
Dimensions, Exterior	11.5" H x 7.25" Outer Dia. 292mm H x 184mm Outer Dia.
Capacity	1 gallon
Liter Capacity	4
Fill/Pour Hole inch	1.45
Fill/Pour Hole mm	37
Net Weight, lbs	2.2
Net Weight, kg	1.0