



1 Gallon Plastic Safety Can For Flammables, Oval, Flame Arrester, Stainless Steel Hardware, White - 12162

Product Images



Short Description

- Chemical-resistant HDPE cans offer safe storage for flammable corrosives
- Features self-closing cap, pressure-relief mechanism and flame arrester
- Conductive carbon insert
- Space-saving design
- FM approved

Description

Space-saving **Type I Oval Polyethylene Safety Cans**, with stainless steel hardware, increase shelf storage capacity by 30%! The trigger mechanism enables pouring small quantities of liquids. Constructed of high-density polyethylene to stand up to tough acids and corrosives, as well as heat, cans are dent-, puncture-, and chip-resistant. The leak-tight, self-closing cap prevents spillage and automatically vents guarding against explosion. The cap, pressure-relief mechanism and flame arrester work together to prevent ignition sources from entering, without restricting liquid flow in or out of the can. All cans feature stainless steel hardware and flame arrester for superior chemical resistance. White poly cans offer liquid level visibility of dark colored chemicals. FM approved.

Carbon Insert – A conductive current-carrying carbon insert is embedded into the rib of containers, completing a ground path between the cover assembly and the flame arrester. When used with a grounding strip, this provides proper grounding and prevents the creation of a static arc during filling or pouring.

Specifications

Model No	12162
UPC	697841124073
Brand	Justrite
International Model No.	12162
FM Approval	Yes
D.O.T Approval	Yes
OSHA Compliance	Yes
Complies with NFPA Code 30	Yes
Meets California Requirements	Required in California, CCR Title 8, § 1930(a)(1) CAL/OSHA; Exempt under CCR Title 13 § 2467.3(c)
Color	White
Material Specifications	Polyethylene
Dimensions, Exterior	12.75" H x 4.625" W x 7.625" L
Dimensions, Exterior	324mm H x 117mm W x 117mm D x 194mm L
Capacity	1 gallon
Liter Capacity	4
Fill/Pour Hole inch	1.45
Fill/Pour Hole mm	37
Net Weight, lbs	2.0
Net Weight, kg	0.9