Safety Containers FOR FLAMMABLES



Leading the Advancement of Safety

100% TESTED

Each and every Justrite steel and polyethylene safety can is tested under pressure to guarantee leakproof construction – offering an extra measure of assurance that the container meets Justrite's exacting standards to cover the most demanding needs.



Patented Carbon Insert

Carbon insert creates a grounding path between the cover assembly and the flame arrester in the spout.



Space-saving, **Type I Oval Polyethylene Safety Cans** with stainless steel hardware increase shelf storage capacity by 30%! Trigger mechanism enables the pouring of small quantities of liquid. Leaktight, self-closing cap prevents spillage and automatically vents to guard against explosion. Stainless steel flame arrester protects against external heat sources. Justrite's unique design includes a patented, current-carrying, carbon insert imbedded into the can for proper grounding. White poly cans offer liquid level visibility of dark colored chemicals.

Oval Nonmetallic Type I Cans for Flammables

Description		Dimensions	Approv./Lstg.	Red	White
and Capacity	Hardware	W x L x H (mm)	Regulation*	Model No.	Model No.
1/2 gallon (2L) Oval Polyethylene Safety Can	Stainless Steel	4 ⁵ /8" x 7 ⁵ /8" x 9 ¹ /2" (117 x 194 x 241)	FM	14065**	12163
1 gallon (4L) Oval Polyethylene Safety Can	Stainless Steel	4 ⁵ /8" x 7 ⁵ /8" x 12 ³ /4" (117 x 194 x 324) FM	14160**	12162

 $^{^{\}star\star}$ These models are also covered under New York City Approval No. 4448.

*See page 8 for Regulation Key.

