

Essential Industrial Safety Products

At Justrite, we partner with customers to better understand, anticipate and systematically address the safety challenges you face every day. Our extensive portfolio allows us to think holistically about your organization's vulnerabilities and deliver enterprise-wide compliance.

Justrite products and expertise help your organization to:

- · Reduce fire risks
- · Prevent environmental contamination
- · Provide emergency relief to injured personnel
- · Avoid injuries & accidents
- · Avoid fines associated with non-compliance
- · Stay in compliance to changing regulations
- · Fulfill insurance carrier recommendations
- · Improve housekeeping & operational efficiencies

Approval and Compliance Key

FM	Tested and approved by FM Approvals		
UL/ULC	Underwriters Laboratories listed in the U.S. and Canada		
ULCLAS	Tested and Approved by UL; Classified to ANSI Z358.1		
TÜV	TÜV Technical Inspection Association certified		
GS	Geprüfte Sicherheit – safety tested and GS certified by MPA Dresden		
CE	Conformité Européenne – European conformity mark that is the manufacturer's declaration that a product meets applicable EC directives		
N	Complies with National Fire Protection Association (NFPA) Flammable and Combustible Liquids Code 30		
0	Complies with Occupational Safety and Health Administration (OSHA) Regulations		
1	Complies with the International Fire Code (IFC)		
Α	Complies with NFPA 1 Fire Code - 2012 Edition		
A9	Complies with NFPA 1 Fire Code - 2009 Edition		
Н	Complies with NFPA 400 Hazardous Material Code		
AN	Meets or exceed American National Standards Institute (ANSI) Z358.1		
EN	Complies with European standards EN 14470-1and EN 14727		
ENS	Complies with European standard for showers, EN15154		
С	Compressed Gas Association (CGA) P1 Standard for Safe Handling of Compressed Gases in Containers		
G	Complies with NFPA 55 Compressed Gases and Cryogenic Fluids Code		
U	U.S. Geological Survey High Hazards Zone Requirements		
E	Complies with Environmental Protection Agency (EPA) Regulations		
s	Supports EPA Spill Prevention, Control and Countermeasures Rule (SPCC)		
V	Validated by the EPA Environmental Technology Verification Program		



Antistatic Wires

Prevent sparks from static electricity generated by movement and flow of flammable liquids

- During waste collection operations, use one antistatic wire to bond from a safety container to a receiving vessel such as a funnel, then properly ground by attaching a second antistatic wire to the drum and then to an earth ground
- Standard wire lengths are 3-foot (1-m) and 10-foot (3-m); for longer reach, use several wires with 0.25-in (6-mm) terminal ends
- Custom length assemblies available in 3-foot (1-m) increments





08500







Ground wire connects

drum to earth ground



Bond dispensing can to receiving container, then ground receiving



Description	End Connections	Model			
Flexible wire, 10 foot (3 meters) coiled	Hand clamp + 0.25 in (6 mm) terminal	08496			
Insulated wire, 10 foot (3 meters) coiled	Hand clamp + 0.25 in (6 mm) terminal	08497			
	"C" clamp 0.625 in (16 mm) + hand clamp	08498			
	Dual hand clamps	08499			
Flexible wire, 3 foot (1 meter)	Dual alligator clips 0.625 in (16 mm) jaws	08500			
	"C" clamp 0.625 in (16 mm) + alligator clip 0.625 in (16 mm)	08501			
	Dual 0.25 in (6 mm) terminals. Also used as an extension	08503			
Inquisted Wire 2 feet (1 meter)	"C" clamp 0.625 in (16 mm) + alligator clip 0.625 in (16 mm)	08505			
Insulated Wire, 3 foot (1 meter)	Dual 0.25 in (6 mm) terminals. Also used as an extension	08506			
For custom assemblies, call Customer Service.					



Drum Fill Gauges

Avoid overfilling and dangerous overflow-polyethylene pop-up gauge provides an economical way to prevent accidents

- Polyethylene gauges for use with vertically-stored drums during waste disposal operations
- Zinc-plated, cast-iron gauge for horizontally-stored drums permits visual checking of liquid level. Heavy-duty glass tubing protected by a chrome-plated housing for use with non-viscous liquids. Buna-N seals are suitable for petroleum products.

Description	Dimensions	NPT/NPS	Model
Vertical drum polyethylene pop-up gauge	0.75 in dia 5 in L (127 mm)		08530
Vertical drum polyethylene pop-up gauge	0.75 in dia 11 in L (279 mm)	0.75 in (DN20)	08531
Horizontal drum cast-iron fill gauge	0.75 in dia 11.25 in L (286 mm)	0.75 III (DN20)	08532*
Horizontal drum cast-iron fill gauge 08532 with		08533	





