

## 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**

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



## Drum Accessories

Add convenience and safety when handling and dispensing from drums

- **Drum Bung Wrench** - rugged, non-sparking brass. Opens 2-in (51-mm) and .075-in (19-mm) bung caps.
- **Drum Locks** - secures contents. Corrosion resistant, non-sparking zinc die-cast. Installs over bung flange—no potential for content contamination.
- **Drum Lifter** - tong-style lifter with 1,000-lbs (454-kgs) capacity grips the drum chime to allow a 55-gallon (200-L) drum to be elevated and moved with a forklift truck. For use with steel drums, not poly.



Description	W x D	Model	CA Prop 65
Drum bung wrench fits 2 in & 0.75 in NPT (DN50 & DN20) bungs		08805	⚠
Steel drum lock set fits 2 in & 0.75 in NPT (DN50 & DN20) bung (set of 2 padlocks)		08510	
Steel drum lock set fits 2 in & 0.75 in NPT (DN50 & DN20) bung (padlocks not included)		08508	
Plastic drum lock set fits 2 in NPT (DN50) bung (set of 2 padlocks)		08511	
Plastic drum lock set fits 2 in NPT (DN50) bung (padlocks not included)		08509	
Drum lifter	Jaws open 18-25 in (457-635 mm)	08801	

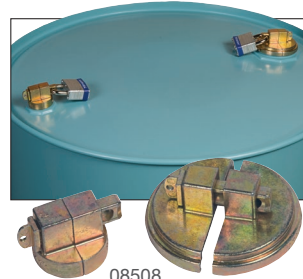


Heavy-duty drum wrench opens tight drum bungs with ease.

## Handling and Transport Accessories

- **Drum Cradle** - Safely moves steel drums weighing up to 600-lbs (272-kgs). Loading bar grips drum chime and permits smooth shifting of drum into horizontal position.
- **Drum Dolly** - Move vertically stored drums with this steel dolly. Generously sized platform accommodates 55-gallon (200-L) drums and Justrite's single-drum collection station.

Description	W x D	OD x H	Model
Drum Cradle	Frame size: 22.5 x 35.5 in (571 x 902 mm) Handle: 35.75 (908 mm)	—	08800
Drum Dolly	—	27 x 5.25 in (686 x 133 mm)	28270



## Spill-Control Accessories

- **Spill Tray** - Made of 24-gauge coated steel, tray features a low-profile for easy placement beneath vertically-stored drums. Also for use with safety cans 5-gallon (19-L) and smaller.
- **Drip Can** - Durable, 24-gauge coated steel drip can with perforated metal fire baffle acts as a flame arrester to protect contents from fire exposure. Can catches up to 1-gallon (4-L) of flammable liquids. Top removes for quick cleaning.

Description	OD x H	Spill Capacity	Approv/Lstg Regulation	Model
Drip can	9.375 x 4.5 in (238 x 114 mm)	1 gal (4 L)	FM	10376
Spill tray	13.75 x 1.25 in (349 x 32 mm)	1 qt (1 L)		10177



⚠ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).