

Distributed by:
Safety Emporium
PO Box 1003
Blackwood, NJ 08012
Ph: (866) 326-5412 toll-free
Fax: (856) 553-6154
esupport@safetyemporium.com
www.safetyemporium.com

Why are Safety Cans Necessary?

Safety cans prevent fires and explosions by controlling flammable vapors. The danger lies in vapors from liquids at or above their flash point, where they can form ignitable mixtures with air.

Safety cans are essential for storing and handling flammable or combustible liquids in workplace environments for several important reasons:



Fire prevention

Safety cans are designed to minimize the risk of fires when handling hazardous liquids. They contain vapors and prevent spills, reducing the chance of accidental ignition.



Regulatory compliance

Using approved safety cans helps businesses comply with OSHA regulations, state and local fire codes, and other safety standards.



Durability

Safety cans are constructed from materials like galvanized steel or high-density polyethylene, making them resistant to damage, corrosion, and heavy use.



Controlled pouring

Many safety cans, especially Type II cans, feature designs that allow for precise pouring, reducing the risk of spills and improving efficiency.



Proper identification

Safety cans often come in different colors to help easily identify the contents, further reducing the risk of mishandling.



Protection in case of fire

In the event of a fire, safety cans are designed to safely relieve internal pressure, preventing explosions that could occur with non-approved containers.

Why Choose a Justrite or Eagle Safety Can?

Justrite and Eagle safety cans are built to last and outperform competitors. Justrite Safety Group is a trusted brand, known for its commitment to quality, durability, and safety compliance.

SAFETY AND COMPLIANCE



Approvals and Compliance

Complies with OSHA, NFPA, IFC, and FM approved. Poly cans are FM approved.



Testing

Certified from Underwriters Laboratories (UL/ULC), and TÜV SÜD. Cans are pressure tested to UL regulatory standards.



Vapor Vent and Self-Closing lid

Leak-proof, self-closing lid with gasket allows vapor escape to prevent rupture in a fire and guards against spills.



Trilingual Label

Trilingual Warning label provides important instructions and precautions in English, Spanish and French.

DURABILITY



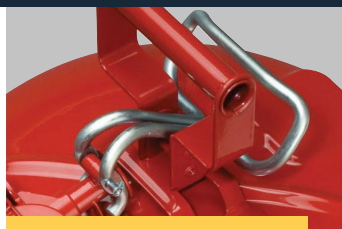
Made in the USA

24-gauge galvanized US steel with rugged, chemical-resistant powder-coat finish, stands up to rigorous use.



Flame Arrestors

Stainless steel flame arrester stops flashback ignition. Long 3-1/2-in (88-mm) length offer safe secure insertion of gas nozzle.



Leak-Proof

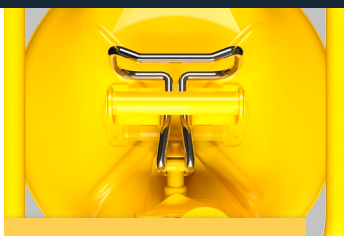
100% leak tested lid. Every safety can is tested under pressure to ensure it will not leak.



Rugged Design

Deep draw design with a double interlock "no weld" bottom seam for a better seal.

EASE OF USE



Comfort

Free-swinging rounded handles (Type I) or fixed handles (Type II) for comfortable carrying.



Safe Handle

Carry handle has a rounded design, doesn't cut into the hand and made to carry heavy loads.



Easy to Pour

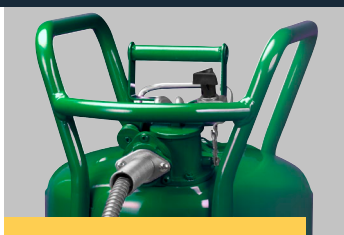
Type I (one-opening) cans come with a convenient optional funnel to pour into smaller openings.



Easy to Fill

In Type II cans, an ergonomic lift lever opens the self-closing spout wide for easy filling.

VERSATILITY



DOT cans available

The only FM-approved Department of Transportation (DOT) cans. The DOT cans are Type II with roll bars.



Easy ID

Available in different colors for easy identification of contents, avoiding accidents



Various Capacities

Available in various capacities to accommodate equipment of different sizes such as equipment tanks.



Variety

Available in Metal Type I cans, Type II cans, and Polyethylene cans.

What to Look for When Choosing a Safety Can?

Considerations

Justrite and Eagle Benefits

What is the difference between a Type I and Type II safety can?

Justrite and Eagle both have Type I and Type II safety cans.

- Type I safety cans have one opening from which to fill and pour into a larger receiving vessel.
- Type II safety cans have two openings: a top opening with a lift lever for filling and a second one with a flexible metal hose attached for controlled, plug-free dispensing into smaller openings.

What safety features should I look for?

These are the safety features included in a Justrite or Eagle can:

- Automatic positive-pressure relief vent vapor between 3 and 5 psig (0.2 and 0.35 bar) internal pressure to prevent rupture (or explosion in event of fire).
- Stainless steel flame arrestors to prevent flashback ignition and explosions when handling flammable liquids.
- Yellow band around can body (Justrite cans only)—warns of danger and includes large area for content identification.

What safety regulations or compliance should I look for?

Our cans are designed to meet these safety and regulatory specifications:

- Occupational Safety Health Administration (OSHA)
- National Fire Protection Association (NFPA) and International Fire Code (IFC)
- Additionally, our cans have earned certification from nationally recognized testing laboratories such as FM Approvals, Underwriters Laboratories (UL/ULC), and TÜV SÜD.

I need a safety can that is durable and will last?

Our cans are made to last, these are a few our features that ensure longevity:

- Made in the USA, 24-gauge galvanized steel with tough, chemical-resistant powder-coat finish—stands up to rigorous use.
- Reinforced ring(s) (Justrite cans only)—strengthens can walls and reduces denting.
- Deep draw design with a double interlock “no weld” bottom seam for a better seal.
- 10 year warranty

I am storing different kinds of liquid flammables. Is there a way to know what is in the cans?

We offer a variety of safety cans for convenient and efficient use in different situations.

- Available in red-gasoline or liquid with a flash point below 80 degrees fahrenheit, yellow-diesel, blue-kerosene, and green-oil and different capacities.
- The different colors make for easy identification of contents, avoiding accidents.
- Justrite safety cans feature a large ID zone designed for easy labeling to clearly identify the contents of the can.



Justrite and Eagle Safety Cans

Offer Exceptional Value, Total Cost of Ownership, and Savings



Cost-Effectiveness

- Provide **up to 48% reduction in total cost of ownership** throughout their operational lifespan.
- 24-gauge galvanized steel with tough, chemical-resistant powder-coat finish—stands up to rigorous use and longevity
- Stainless steel flame arrestors for longevity
- Economical solution cost-average \$100

Long-Term Value

- Offer significant long-term value, providing **up to 52% greater total cost saving** compared to competing products over their lifetime.
- Made in the USA

Distributed by:
Safety Emporium
PO Box 1003
Blackwood, NJ 08012
Ph: (866) 326-5412 toll-free
Fax: (856) 553-6154
esupport@safetyemporium.com
www.safetyemporium.com



Justrite and Eagle Lead the Industry with a Comprehensive Range of Compliant Flammable Safety Cans: Safer, User-Friendly, and Longer Lasting



TYPE I SAFETY CANS



Capacity	Description	Outside Dimensions	Approvals / Regulation	Red Models	Yellow Models	Blue Models	Green Models
5 gallon (19 L)	Steel type I Safety Can	11.75 x 16.875 in (298 x 429 mm)	FM, OSHA, UL, ULC, TUV	7150100, w/ funnel 7150110	7150200, w/ funnel 7150210	7150300, w/ funnel 7150310	7150400, w/ funnel 7150410
2 gallon (7.5 L)		9.5 x 13.75 in (241 x 349 mm)		7120100, w/ funnel 7120110	7120200, w/ funnel 7120210	7120300, w/ funnel 7120310	7120400, w/ funnel 7120410
1 gallon (4 L)		9.5 x 11 in (241 x 279 mm)		7110100, w/ funnel 7110110	7110200, w/ funnel 7110210	7110300, w/ funnel 7110310	7110400, w/ funnel 7110410
2.5 gallon (9.5 L)		11.75 x 11.5 in (298 x 292 mm)		7125100, w/ funnel 7125110	7125200, w/ funnel 7125210	7125300, w/ funnel 7125310	7125400, w/ funnel 7125410



TYPE I SAFETY CANS



Capacity	Description	Outside Dimensions	Approvals / Regulation	Red Models	Yellow Models	Blue Models	Green Models
5 gallon (19 L)	Steel type I Safety Can	12.5 x 13.5 in (317.5 x 342.9 mm)	FM, OSHA, UL, ULC	UI50S, w/ funnel UI50FS	UI50SY, w/ funnel UI50FSY	UI50SB, w/ funnel UI50FSB	UI50SG, w/ funnel UI50FSG
2 gallon (7.5 L)		11.25 x 9.5 in (285.75 x 241.3 mm)		UI20S, w/ funnel UI20FS	UI20SY, w/ funnel UI20FSY	UI20SB, w/ funnel UI20FSB	UI20SG, w/ funnel UI20FSG
1 gallon (4 L)		9 x 8 in (228.6 x 203.2 mm)		UI10S, w/ funnel UI10FS	UI10SY, w/ funnel UI10FSY	UI10SB, w/ funnel UI10FSB	UI10SG, w/ funnel UI10FSG
2.5 gallon (9.5 L)		11.25 x 10 in (285.75 x 254 mm)		UI25S, w/ funnel UI25FS	UI25SY, w/ funnel UI25FSY	UI25SB, w/ funnel UI25FSB	UI25SG, w/ funnel UI25FSG



TYPE II SAFETY CANS



Capacity	Description	Hose Dimension	Outside Dimensions	Approvals / Regulation	Red Models	Yellow Models	Blue Models	Green Models
5 gallon (19 L)	Steel Safety Can w/ Hose	Hose 0.625 x 9 in (16 x 229 mm)	11.75 x 17.5 in (298 x 445 mm)	FM, OSHA, NFPA, UL, ULC, TUV	7250120	7250220	7250320	7250420
2 gallon (7.5 L)			9.5 x 13.25 in (241 x 337 mm)		7220120	7220220	7220320	7220420
1 gallon (4 L)			9.5 x 10.5 in (241 x 267 mm)		7210120	7210220	7210320	7210420
2.5 gallon (9.5 L)			11.75 x 12 in (298 x 305 mm)		7225120	7225220	7225320	7225420
2.5 gallon (9.5 L)		Hose 1 x 9 in (25 x 229 mm)	11.75 x 12 in (298 x 305 mm)		7225130	7225230	7225330	7225430
5 gallon (19 L)			11.75 x 17.5 in (298 x 445 mm)		7250130	7250230	7250330	7250430



TYPE II SAFETY CANS



Capacity	Description	Hose Dimension	Outside Dimensions	Approvals / Regulation	Red Models	Yellow Models	Blue Models	Green Models
5 gallon (19 L)	Steel Safety Can w/ Hose	Hose 0.625 x 9 in (16 x 229 mm)	12.5 x 15.875 in (317.5 x 403.225 mm)	FM, OSHA, NFPA, UL, ULC, TUV	U251S	U251SY	U251SB	U251SG
1 gallon (4 L)			11.25 x 7.25 in (285.75 x 184.15 mm)		U211S	U211SY	U211SB	U211SG
2.5 gallon (9.5 L)			11.25 x 9.5 in (285.75 x 241 mm)		U226S	U226SY	U226SB	U226SG
2.5 gallon (9.5 L)		Hose .875 x 9 in (22 x 229 mm)	11.25 x 9.5 in (285.75 x 241 mm)		U251SX5	U251SX5Y	U251SX5B	U251SX5G
5 gallon (19 L)			12.5 x 15.875 in (317.5 x 403.225 mm)		U226SX5	U226SX5Y	U226SX5B	U226SX5G



POLY SAFETY CANS



Capacity	Description	Outside Dimensions	Approvals / Regulation	Red Models	White Models
1 gallon (4 L)	Polyethylene Oval Self Closing Safety Can w/ Stainless Steel Hardware	4.625 x 7.625 x 12.75 in (117 x 194 x 324 mm 1.45 in 37 mm)	—	—	12161
5 gallon (19 L)	Polyethylene Wide Mouth Self Closing Safety Can w/ Stainless Steel Hardware	12 x 20 in (305 x 508 mm 3.625 in 92 mm)		—	12765
2.5 gallon (9.5 L)	Polyethylene Self Closing Safety Can w/ Stainless Steel Hardware	10.75 x 15.25 in (273 x 387 mm 1.45 in 37 mm)		—	12260

Liquid Disposal Wide Mouth Safety Cans

2 gallon (7.5 L)	Polyethylene Safety Can w/ Stainless Steel Hardware w/ 08530 Fill Gauge Built-In	12 x 14.75 in (305 x 375 mm)	FM	14765	12754
2 gallon (7.5 L)	Polyethylene Safety Can w/ Stainless Steel Hardware			14762	12751
5 gallon (19 L)	Polyethylene Safety Can w/ Stainless Steel Hardware w/ 08530 Fill Gauge Built-In	12 x 20 in (305 x 508 mm)	—	14565	—
1 gallon (4 L)	Polyethylene Oval Safety Can	4.625 x 7.625 x 12.75 in (117 x 194 x 324 mm)	FM	14160	12162
5 gallon (19 L)	Polyethylene Safety Shelf Can w/ Self-Close Bottom Faucet 08540	11.5 x 17 in (292 x 432 mm)	—	14545	—
5 gallon (19 L)	Round Polyethylene Safety Can	12.75 x 16 in (324 x 406 mm)	FM, UL	14561	—



Distributed by:
 Safety Emporium
 PO Box 1003
 Blackwood, NJ 08012
 Ph: (866) 326-5412 toll-free
 Fax: (856) 553-6154
esupport@safetyemporium.com
www.safetyemporium.com

DOT SAFETY CANS



Capacity	Description	Hose Dimension	Outside Dimensions	Approvals / Regulation	Red Models	Yellow Models
2.5 gallon (9.5L)	DOT Steel Type II Safety Can	Hose 1 x 9 in (25 x 229 mm)	11.75 x 13 in (298 x 330 mm)	FM, UN/DOT, OSHA, NFPA	7325130	7325230
5 gallon (19 L)			11.75 x 18.5 in (298 x 470 mm)		7350130	7350230
2.5 gallon (9.5L)		Hose 0.625 x 9 in (16 x 229 mm)	11.75 x 13 in (298 x 330 mm)		7325120	7325220
5 gallon (19 L)			11.75 x 18.5 in (298 x 470 mm)		7350110	7350210



DOT SAFETY CANS



Capacity	Description	Hose Dimension	Outside Dimensions	Approvals / Regulation	Red Models	Yellow Models
5 gallon (19 L)	DOT Steel Type II Safety Can	Hose 0.625 x 9 in (16 x 229 mm)	12.5 x 15.75 in (317.5 x 400 mm)	FM, UN/DOT, OSHA, NFPA	1215SX5	1215SX5Y
5 gallon (19 L)		Hose .875 x 9 in (22 x 229 mm)	12.5 x 15.75 in (317.5 x 400 mm)		1215	1215Y





Try these related products

1. Absorbent Pads
PetroPad™
83982

3. 6 Gallon Plastic
Oily Waste Can
933FL

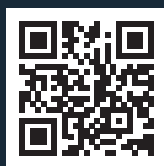
2. 2 Quart Galvanized
Steel Plunger
Dispensing Can
P702

4. 90 Gallon, 2 Shelves,
2 Doors, Self Close,
Flammable Cabinet
899020



Safety Cans

(800) 798-9250 • Justrite.com • Eagle.justrite.com



As a leader in safety, the Justrite Safety Group includes these family of safety brands:

