SAFETY CANS & CONTAINERS

SEC080

LABORATORY SAFETY CANS **IN STEEL & POLYETHYLENE**

Convenient dispensing in two styles for use on shelves or in tilt stands.

- Self-closing faucets offer controlled dispensing of hazardous liquids Fill spouts have self-closing pressure relief caps with built-in
- vacuum breakers and double mesh flame arresters
- The lab faucet allows easier dispensing
- into containers with small openings
- FM approved

Model

SEC081

SEC082

SEC083

SEC084

SEC085

No. SEC080

• Capacity: 5 US Gal.

Mfg. No.

7150140

7150150

7150146

7150156

14545

14535

🕢 Justrite

Justi	ILC
Faucet	Price /Each
Control flow lab, 3/4" brass	
3/4" NPT rigid brass	
Control flow lab, 3/4" brass	
3/4" NPT rigid brass	
Control flow lab, 3/4" brass	
Control flow lab, 3/4" brass	
	Faucet Control flow lab, 3/4" brass 3/4" NPT rigid brass Control flow lab, 3/4" brass 3/4" NPT rigid brass Control flow lab, 3/4" brass

TYPE I POLYETHYLENE SAFETY CANS

Choose type I nonmetallic safety cans when dent and chemical resistance are important. Type I safety cans constructed of high-density polyethylene offer distinct advantages over steel units.

- · Dent, chip and puncture-resistant polyethylene stands up to harsh corrosives
- Current carrying carbon insert grounds the opening and flame arrester
- Self-close spout and pressure relief mechanism
- Flame arrester prevents ignition sources from entering the can
- Stainless steel hardware provides chemical protection
- FM approved

SC295

A Justrite

Price

/Each

Price

/Each

FM APPROVED - OVAL

14561

Model Mfg. Capacity Dimensions . US Gal. 1" x W" H' No No х SC291 14160 7 5/8 x 45/8 x 12 3/4 FM, UL, ULC APPROVED - ROUND Model Mfg. Capacity Dimensions US Gal. Outer Dia." H No. No. Х SC293 14261 2 1/2 10 3/4 14 1/4



SEC083

POLYETHYLENE LIQUID **DISPOSAL CANS**

5

- · High-density polyethylene cans contain corrosives and flammable liquids better than conventional metal cans
- Large opening for better control when disposing of liquids
- Fixed position handle allows lid to stay open for easier pouring
- Flame arrester guards against outside sources
- When closed, the cap automatically
- vents between 3 and 5 PSIG
- Stainless steel hardware
- provides chemical protection FM approved .



х

16

12 3/4

M Justrite

Model	Mfg.	Capacity	Dimensions			Price
No.	No.	US Gal.	Outer Dia."	X	Н"	/Each
SC306	14762	2	12	Х	14 3/4	
SC308	14765	5	12	Х	20	

QUICK-DISCONNECT SAFETY DISPOSAL CANS

- Collect waste liquid easily and safely with FM approved quick-disconnect safety disposal cans
- Ideal for HPLC applications Safeguard against spills and accidents
- associated with common collection practices
- Stainless steel fittings with Teflon® O-rings for chemical resistance or
- economically priced polypropylene fittings FM approved



Solvents flow freely into can through 3/8" tubing and can is easily disconnected with a special valved fitting without vapour release or solvent leakage.

Model	Mfg.	Fitting	Capacity	Dimensions				Price
No.	No.	Material	US Gal.	Outer Dia."	x	H"	Material	/Each
SAI569	PP12752	Polypropylene	2	12	х	14 3/4	EPDM	
SAI570	TF12752	Stainless Steel	2	12	Х	14 3/4	Teflon®	
SAI571	PP12755	Polypropylene	5	12	Х	20	EPDM	
SAI572	TF12755	Stainless Steel	5	12	х	20	Teflon®	

🕢 Justrite