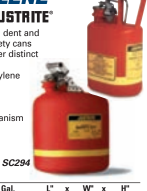
SAFETY CONTAINERS

TYPE 1 POLYETHYLENE **SAFETY CANS (A)** JUSTRITE®

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

- 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
- Plated or stainless steel hardware provides chemical protection
- FM approved



Model No.	Fitting Material	Cap. US Gal.	L" x	W"	х	H"
FM APPF	ROVED - OVAL					
SC290	Plated Steel	1	7 5/8 x	4 5/8	3 x	12 3/4
SC291	Stainless Steel	1	7 5/8 x	4 5/8	3 x	12 3/4
FM, UL,	ULC APPROVED	- ROUND	0.D	." х	Н"	
SC292	Plated Steel	2 1/2	10 3/4	4 x	14 1/	4
SC293	Stainless Steel	2 1/2	10 3/4	4 x	14 1/	4
SC294	Plated Steel	5	12 3/4	4 x	16	
SC295	Stainless Steel	5	12 3/4	4 x	16	

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 5 US gallon cans



SC296

Model	Mfg.		
No.	No.	Description	Faucet
SC296	10807	Steel shelf can	Control flow lab, 3/4" brass
SC297	10809	Steel plate shelf can	3/4" NPT rigid brass
SC298	10886	Steel plate tilt can w/stand	Control flow lab, 3/4" brass
SC299	10888	Steel plate tilt can w/stand	3/4" NPT rigid brass
SC300	14590	Polyethylene shelf can	Control flow lab, 3/4" brass
SC301	14581	Polyethylene tilt can w/stand	Control flow lab, 3/4" brass

UNO™ TYPE II CANS SIMPLIFY POURING & FILLING

Integrated fill-and-pour spout offers the easiest, most ergonomic volume controlled, glug-free system available in a fully compliant Type II Safety Can.

- Exclusive Safe-Squeeze® trigger releases liquid with precise timing
- A simple finger squeeze opens the piston actuated spout and vacuum release valve
- For single-handed filling, simply engage the lift-latch with your finger and push down on the trigger to open the fill spout
- Dual density flame arrester dissipates heat

SAI562

SAI563

10868

10867

- Self-closing lid vents between 3 and 5 psig to guard against pressure build-up at elevated temperatures and potential explosion
- · All cans meet OSHA and NFPA

are FM approved and UL/ULC listed									51.0
Model No.	Mfg. No.	Capacity US Gallons	Hose Dimo				ct. Dim. ." x H"	Listing/ Approval	Wt. Ibs.
SAI557	10368	1	5/8	х	9	9 1/2	x 10 5/8	FM/UL/ULC	6
SAI558	10468	1 1/2	5/8	Х	9	9 1/2	x 11 3/8	FM/UL/ULC	7
SAI559	10568	2	5/8	Х	9	9 1/2	x 12 1/2	FM/UL/ULC	7
SAQ091	10668	2.5	5/8	Х	9	9 1/2	x 15 1/2	FM/UL/ULC	8
SAQ092	10667	2.5	1	Х	9	9 1/2	x 15 1/2	FM/UL/ULC	8
SAI560	10768	3	5/8	х	9	9 1/2	x 16	FM/UL/ULC	8
SAI561	10767	3	1	х	9	9 1/2	x 16	FM/UL/ULC	8

9

5/8

11 1/2 x 17 1/4

x 17 1/4

11 1/2

FM/UL/ULC

FM/UL/ULC

SAFETY CANS

Designed to carry and transfer flammable liquids. Both units feature a spring-loaded lid with an internal safety flame arrestor. 24-gauge terne plate steel cans available in type 1 or type 2 models. Type 1 has single pour spout for filling and emptying with spring-loaded handle from 1 to 5-gallon capacity. Type 2 is equipped with a separate fill and flexible pour spout for transfering liquids. 1 and 2-US gallon units have a 5/8" x 6" spout, 3 and 5-gallon, 1" x 12" spout.

FM approved complies with OSHA standards.



Type I

Type II

60	
THE WILLIAMS BROTHERS CORPORATION	

Capa	city	Type I	Dim.		Wt.	Type II	Din	n.	Wt.
US Gal.	Litres	Model No.	Dia." x	Н"	lbs.	Model No.	Dia." x	Н"	lbs.
1	3.8	SA145	8 1/2 x	12 1/8	5	SA151	8 1/2 x	12	6
1 Imp.	4.6	SA146	8 1/8 x	13 1/8	6	SA152	8 1/8 x	13 1/2	7
2	7.6	SA147	8 1/2 x	16 1/8	6	SA153	8 1/2 x	16 1/8	10
3	11.4	SA148	11 1/2 x	15 1/8	8	SA154	11 1/2 x	16	10
5	18.9	SA149	11 1/2 x	19 1/2	9	SA155	11 1/2 x	20	12
5 lmp.	22.9	SA150	11 1/2 x	21 1/2	10	SA156	11 1/2 x	21 1/2	12

OILY WASTE CANS

Dispose of oil-soaked rags safely and protect your facility from fires that start from spontaneous combustion, sparks and other ignition sources. OSHA compliant Oily Waste Cans are essential whenever solvent cloths and wiping rags are used.

- · Self-closing cover reduces oxygen source to prevent fire from starting
- Round construction and raised bottom encourage air circulation to disperse heat and prevent rust
- Rugged galvanized steel body in a variety of sizes accommodate any work area
- Carrying handle for portability
- · 6 21 US gallon foot-operated units are FM and UL approved
- 2 US gallon hand-operated, countertop units is FM approved



SR363

M JUSTRITE®

Yellow Model No.	Mfg. No.	Red Model No.	Mfg. No.	Cap US Gal.	Dimensions Outer Dia." x H"			Wt. Ibs.
SR361	09200Y	SR356	09200	2	9 5/8	х	9 1/8	6
SR362	09101	SR357	09100	6	11 7/8	Х	15 7/8	10
SR363	09301	SR358	09300	10	13 15/16	Х	18 1/4	12
SR364	09501	SR359	09500	14	16 1/16	Х	20 1/4	15
SR365	09701	SR360	09700	21	18 3/8	Х	23 7/16	22

UNO™ TYPE II D.O.T APPROVED SAFETY CANS

The only Department of Transportation compliant and FM approved safety can available! The same great features as the UNO™ Type II can with safety features that make it safe for the transport of flammable liquids. One US gallon size is perfect for small engine applications.

To prevent vapour release and spills during transport a hold-down bracket is tethered to the spout

Dual fusible link bracket is easy to engage and guards against content spillage and fume release

To pour, simply disengage the transport bracket and the cans act as a regular safety can



Model Capacity		Hose Dim	Hose Dimension			Ext. Dim.			Wt.	
No.	US Gal.	Outer Dia."	х	L"	Outer Dia."	Х	H"	Approval	lbs.	
SAI564	1	5/8	х	9	10 1/4	Х	11 5/8	FM/D.O.T/UN	11	
SAI565	2 1/2	5/8	Х	9	10 1/4	Х	16 1/2	FM/D.O.T/UN	13	
SAI566	2 1/2	1	Х	9	10 1/4	Х	16 1/2	FM/D.O.T/UN	13	
SAI567	5	5/8	Х	9	12 5/8	Х	18 1/4	FM/D.O.T/UN	16	
SAI568	5	1	Х	9	12 5/8	Х	18 1/4	FM/D.O.T/UN	16	