

SAFETY CANS & CONTAINERS



D.O.T. ACCUFLOW™ SAFETY CANS

- Hold-down bracket with easy-to-grip tightening screw prevents vapour release and spills during transport
- Easy-to-engage fusible link bracket melts at 165°F (75°C) to prevent dangerous pressure build-up
- AccuFlow's™ exclusive Safe-Squeeze® trigger mechanism allows for smooth flow and accurate pouring
- Leak-tight, self-closing lid automatically vests between 3 and 5 PSIG
- Heavy roll bars protect the spout
- D.O.T. compliant and FM approved

SED121



SED119



Red Model No.	Mfg. No.	Yellow Model No.	Mfg. No.	Capacity Gal.	Hose Width"	Can Dim.			Price /Each
						Outer Dia.,"	x	H"	
SED117	7325120	SED121	7325220	2.5	5/8	11 3/4	x	12	
SED118	7325130	SED122	7325230	2.5	1	11 3/4	x	12	
SED119	7350110	SED123	7350210	5	5/8	11 3/4	x	17 1/4	
SED120	7350130	SED124	7350230	5	1	11 3/4	x	17 1/4	

TYPE II ACCUFLOW™ SAFETY CANS

- AccuFlow™ exclusive Safe-Squeeze® trigger mechanism allows for smooth flow and accurate pouring
- Auto-venting pressure relief cap
- Leak-proof self-closing gasketed lid controls vapours and spills
- Long lasting stainless steel flame arrester dissipates heat and prevents flashback ignition
- Extra large ID zone reduces misuse and has warning in three languages
- FM approved, UL/ULC listed
- 10-year limited warranty



Red Model No.	Mfg. No.	Yellow Model No.	Mfg. No.	Blue Model No.	Mfg. No.	Green Model No.	Mfg. No.	Capacity US Gal.	Ext. Dim. Dia.,"	x	H"	Price /Each
5/8" HOSE WIDTH												
SEA217	7210120	SEA218	7210220	SEA219	7210320	SEA220	7210420	1	9 1/2	x	11	
SEA221	7220120	SEA222	7220220	SEA253	7220320	SEA223	7220420	2	9 1/2	x	13 1/2	
SEA224	7225120	SEA226	7225220	SEA228	7225320	SEA230	7225420	2.5	11 1/2	x	12	
SEA232	7250120	SEA234	7250220	SEA236	7250320	SEA238	7250420	5	11 1/2	x	18	
1" HOSE WIDTH												
SEA225	7225130	SEA227	7225230	SEA229	7225330	SEA231	7225430	2.5	11 1/2	x	12	
SEA233	7250130	SEA235	7250230	SEA237	7250330	SEA239	7250430	5	11 1/2	x	18	

TYPE I SAFETY CANS

- Compliant Type I Safety Cans are designed with a single spout for filling and pouring of all types of flammable liquids
- High performance, chemical resistant stainless steel flame arrester that stops flashback ignition, provides faster liquid flow, and offers exceptional durability and corrosion protection for long life
- Self-venting, self-closing leak tight lid prevents ruptures from pressure build-up and controls vapours and spills
- Unique counterbalance design with full-fisted grip handle offers gravity-assisted pouring
- Warning label includes large ID zone for user labelling to avoid misuse, reduce the potential for incompatible mixtures, or may be used to designate department or individual owner
- Optional poly funnel offers targeted pouring
- Finished in a tough powder coat paint, Justrite® cans resist chemicals and stand up to heavy abuse
- FM approved, UL/ULC listed
- 10-year limited warranty



SEA215

SEA214

SEA216



SEA213

Red Model No.	Mfg. No.	Yellow Model No.	Mfg. No.	Blue Model No.	Mfg. No.	Green Model No.	Mfg. No.	Capacity	Ext. Dim. Dia.,"	x	H"	Price /Each
WITH FUNNEL												
SEA240	7110110	SEA241	7110210	SEA242	7110310	SEA243	7110410	1 US Gal.	9 1/2	x	11	
SEA204	7120110	SEA244	7120210	SEA245	7120310	SEA246	7120410	2 US Gal.	9 1/2	x	13 3/4	
SEA208	7125110	SEA247	7125210	SEA248	7125310	SEA249	7125410	2.5 US Gal.	11 3/4	x	11 1/2	
SEA213	7150110	SEA250	7150210	SEA251	7150310	SEA252	7150410	5 US Gal.	11 3/4	x	16 7/8	
WITHOUT FUNNEL												
SAI516	10001	-	-	-	-	-	-	1 Pint	4 5/8	x	6 3/4	
SAI517	10101	-	-	-	-	-	-	1 Quart	4 5/8	x	8 1/4	
SEA199	7110100	SEA200	7110200	SEA201	7110300	SEA202	7110400	1 US Gal.	9 1/2	x	11	
SEA203	7120100	SEA205	7120200	SEA206	7120300	SEB084	7120400	2 US Gal.	9 1/2	x	13 3/4	
SEA207	7125100	SEA209	7125200	SEA210	7125300	SEA211	7125400	2.5 US Gal.	11 3/4	x	11 1/2	
SEA212	7150100	SEA214	7150200	SEA215	7150300	SEA216	7150400	5 US Gal.	11 3/4	x	16 7/8	



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
- Capacity: 5 US Gal.



Model No.	Mfg. No.	Description	Faucet	Price /Each
SEC080	7150140	Steel shelf can	Control flow lab, 3/4" brass	
SEC081	7150150	Steel plate shelf can	3/4" NPT rigid brass	
SEC082	7150146	Steel plate tilt can w/stand	Control flow lab, 3/4" brass	
SEC083	7150156	Steel plate tilt can w/stand	3/4" NPT rigid brass	
SEC084	14545	Polyethylene shelf can	Control flow lab, 3/4" brass	
SEC085	14535	Polyethylene tilt can w/stand	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



FM APPROVED - OVAL

Model No.	Mfg. No.	Capacity US Gal.	Dimensions				Price /Each	
			L"	x	W"	x		H"
SC291	14160	1	7 5/8	x	4 5/8	x	12 3/4	

FM, UL, ULC APPROVED - ROUND

Model No.	Mfg. No.	Capacity US Gal.	Dimensions			Price /Each
			Outer Dia."	x	H"	
SC293	14261	2 1/2	10 3/4	x	14 1/4	
SC295	14561	5	12 3/4	x	16	



POLYETHYLENE LIQUID DISPOSAL CANS

- 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



Model No.	Mfg. No.	Capacity US Gal.	Dimensions			Price /Each
			Outer Dia."	x	H"	
SC306	14762	2	12	x	14 3/4	
SC308	14765	5	12	x	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 No.	Mfg. No.	Fitting Material	Capacity US Gal.	Dimensions			Material	Price /Each
				Outer Dia."	x	H"		
SAI569	PP12752	Polypropylene	2	12	x	14 3/4	EPDM	
SAI570	TF12752	Stainless Steel	2	12	x	14 3/4	Teflon®	
SAI571	PP12755	Polypropylene	5	12	x	20	EPDM	
SAI572	TF12755	Stainless Steel	5	12	x	20	Teflon®	

SAFETY CANS & CONTAINERS

OILY WASTE CANS

- 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
- 2 US gallon hand-operated, countertop model is FM approved
- 6 - 21 US Gal. foot-operated models are FM approved and UL listed



SR360



SR357



SoundGard™ Silver Model No.	Mfg. No.	Yellow Model No.	Mfg. No.	Red Model No.	Mfg. No.	Capacity US Gal.	Dimensions			Wt. lbs.	Price /Each
							Outer Dia.,"	x	H"		
-	-	SR361	09200Y	SR356	09200	2	9 5/8	x	9 1/8	6	
SAR304	09104	SR362	09101	SR357	09100	6	11 7/8	x	15 7/8	10	
SAR305	09304	SR363	09301	SR358	09300	10	13 15/16	x	18 1/4	12	
SAR306	09504	SR364	09501	SR359	09500	14	16 1/16	x	20 1/4	15	
SAR307	09704	SR365	09701	SR360	09700	21	18 3/8	x	23 7/16	22	

DRIP CANS

- Ideal for placement below drum faucets, drains or valves to catch drips or overflows of liquids
- Perforated metal fire baffle acts as a flame arrester to protect contents from fire exposure
- Catches up to one US gallon of liquid
- Top removes for quick cleaning
- Made of 24-gauge steel with a durable powder coat paint finish
- Easily portable with handy side handles
- 9 3/8" O.D. x 4 1/2" H
- Weight: 3 lbs.
- FM approved

Model No. SAH514
Mfg. No. 10376
Price/Each \$



PLUNGER CANS

- Dispense flammable liquids and solvents safely onto cloths or swabs without waste or exposure
- Plunger fills upper pan for soaking
- Surplus liquid drains safely back into can
- Brass pump parts resist corrosion
- Steel and polyethylene cans available
- FM approved



SC309



SC310



FUSIBLE LINK SELF-CLOSING DRUM COVERS

- Convert open top 55 US gallon steel drums into fire-safe receptacles for combustible trash
- Replaceable fusible link assembly inside the cover melts at 165°F, automatically slamming the cover shut if a fire occurs in the drum
- Steel construction
- Solvent resistant, red baked-on enamel finish
- Fits drums from 22 1/2" to 22 3/4" in diameter
- Weight: 15 lbs.
- FM approved

Model No. DA097
Mfg. No. 26750
Price/Each \$



Model No.	Mfg. No.	Capacity	Dimensions			Price /Each
			Outer Dia.,"	x	H"	
STEEL PLUNGER CANS						
SA129	10008	1 pint	4 7/8	x	6	
SA130	10108	1 quart	7 1/4	x	6 1/2	
SC309	10308	1 US gallon	7 1/4	x	11	
POLYETHYLENE PLUNGER CANS						
SC310	14018	1 quart	5 1/2	x	9	

SAFETY CANS & CONTAINERS

FLO N' GO™ MAXFLO™ COMBO JERRY CANS

- Siphon pumps gas in any direction for easy, clean fill-ups in hard-to-reach fuel tanks
- Combo also comes with a 25-L (6.6 Gal.) fuel can
- At-the-handle pump control allows for auto shut-off and restarts, as well as clean, hassle-free siphon control
- Delivers a flow rate of over 2 Gal. per minute (7.5--L) when used in siphon mode
- Child safety lock included
- Ideal for larger applications including lawn tractors, boat engines, Jet Skis/PWC, ATVs, snowmobiles, farm equipment, pressure washers, snow throwers, and light commercial equipment



Scepter
SYMBOL OF QUALITY

Model No.	Mfg. No.	Description	Price/Each
SAR370	06922	Combo w/ 25 L (6.6-gallon capacity) can	
SAR371	06799	Siphon only	

FLO N' GO™ DURAMAX™ FUEL CONTAINERS

- Large, portable fuel container on wheels designed for industrial, commercial, and recreational applications
- High density polyethylene resistant to corrosion and denting
- Sturdy 6" wheels and extra-deep patented gas pump handle allows you to eliminate spillage and overfills
- Flow rate of 2 GPM in siphon mode
- Two shut-off valves make it safe and easy to disconnect the pump for refilling and transportation
- Includes: 14 Gal. (53-L) fuel container with the patented Flo n' go Maxflo™ siphon/pump and 10' (3 m) hose

Model No. SAR302
Mfg. No. 06792
Price/Each \$



Scepter
SYMBOL OF QUALITY

STOP FLOW SAFETY SPOUTS

- Convenient, easy-to-use spout that reduces the amount of fuel spills
- Push down to engage the spout to pour and lift to close the spout when finished

Model No. SAR373
Mfg. No. SFPS
Price/Each \$



Scepter
SYMBOL OF QUALITY

WATER CONTAINERS

- 20-L (5.3 Gal.) capacity
- Polyethylene
- Crushproof
- Rustproof

Model No. SAR372
Mfg. No. W520
Price/Each \$



Scepter
SYMBOL OF QUALITY

MINI BENCH-TOP OILY WASTE CANS

- Small footprint is convenient in confined work areas
- Constructed of durable galvanized steel
- Easily accommodates counter top applications
- Specially designed SoundGard™ lid significantly reduces lid closure noise
- Fire resistant design makes it ideal for disposing of hazardous waste materials like swabs or wipes that contain flammable solvents, adhesives, or cleaning agents
- Compact height easily accepts standard long cotton-tip applicators used for cleaning parts
- Lid opens to a maximum 60° and is self closing to minimize the chance of fire caused by spontaneous combustion
- Chemically resistant red powder coat paint finish for extended service life
- Leak-proof 0.45 Gal. (1.7- L) capacity container
- Reusable, will not rust or puncture
- Fire tested and FM and OSHA approved

Model No.	Mfg. No.	Dimensions			Wt. lbs.	Price /Each
		Dia.*	x	H		
SAS238	09410	4 5/8" base	x	6 1/2"	2	

* 6 1/2" (165 mm) diameter across the top including the limit stop



JUSTRITE®

SAFETY CANS & CONTAINERS



DISPENSER BOTTLES

Dispense flammable liquids and solvents safely without waste or exposure.

- Small size allows for easy, one-handed dispensing of liquids directly onto work surface
- Brass dispenser valves are leak-proof and self-closing
- Minimizes spills and waste
- Bottle design is textured for firm gripping
- FM approved for flammables



DISPENSING SQUEEZE BOTTLES

Allow safe dispensing of liquid small components or sub-assemblies with a minimum of over-spray. Squeezing the bottle produces a fine stream of liquid.

- Low-density polyethylene with stainless steel wire that allows stem to be shaped to reach hard-to-reach areas



JUSTRITE®

JUSTRITE®

Model No.	Mfg. No.	Capacity	Dimensions			Approval Listing	Price /Each
			Outer Dia.,"	x	H"		
SC311	14002	4 oz.	2 1/4	x	5 1/2	-	
SA131	14004	8 oz.	3 1/8	x	5 1/2	FM	
SA133	14010	1 quart	4	x	10 1/2	FM	

Model No.	Mfg. No.	Capacity oz.	Dimensions			Price /Each
			Outer Dia.,"	x	H"	
SA132	14009	16	3	x	7 1/2	
SA134	14011	32	3 1/2	x	9 1/8	

ECO® GAS CANS

- The safest, most environmentally-friendly cans available
- Uses patented DuPont® Laminar Technology resulting in a permeation level well below the CARB required rate of 0.40 grams/gallon/day
- Equipped with self-venting spout that automatically shuts off when gas tank is full
- Rustproof, unbreakable and non-corroding
- ULC and CSA approved

eco ✓

Scepter
SYMBOL OF QUALITY

Model No.	Mfg. No.	Colour	Capacity US Gal.	Capacity Litres	Price /Each
SA0954	07450	Red	1 1/4	5	
SA0955	07378	Red	2 1/2	10	



REPLACEMENT PARTS

Model No.	Mfg. No.	Description	Price/Each
SAK867	05459	Eco® spout	

JERRY CANS

- Made from high-density polyethylene
- Lightweight, crushproof design with extra headspace built-in to accommodate expansion
- User-friendly "easy pour" design, self-venting spouts and child-resistant closures
- Cans are rustproof, unbreakable and non-corroding
- 5 US gallon available in two colours; red for gasoline and yellow for diesel
- Self-venting Eco® spout (SAK867, sold separately) automatically shuts off when gas tank is full
- SAK857 is a combo can, gasoline and oil
- ULC and CSA approved

Scepter
SYMBOL OF QUALITY



Model No.	Mfg. No.	Colour	Application	Capacity US Gal.	Capacity Litres	Price /Each
SAP356	07081	Red	Gasoline	1 1/4	5	
SAP357	07079	Red	Gasoline	2 1/2	10	
SA0958	07622	Red	Gasoline	5.3	20	
SAK856	03609	Red	Gasoline	5.3	20	
SAK857	03615	Red (combo)	Gasoline/oil	1 1/2 and 2 3/4 Qts	6 and 2.5	
SAP399	07649	Yellow	Diesel	5.3	20	

REPLACEMENT PARTS

Model No.	Mfg. No.	Description	Price/Each
SAS111	03583	Black cap, yellow stopper and vent cap	
SAS112	03647	Black cap, yellow stopper, spout and vent cap	
SAK867	05459	Eco® spout	