



™ JUSTRITE

Type II Safety Cans and DOT Transport/Dispensing Cans

Galvanized steel safety cans with leaktight, self-closing spouts provide temporary storage of flammable liquids such as gasoline (red), kerosene (blue), diesel (yellow), and oil (green). Feature ergonomic, all-steel handle, flexible metal hose, automatic vent, and flame arrestor. Chemical-resistant, high-gloss powder-coat finish.

Type II Safety Cans—Cans have two openings for filling and pouring and a trigger release cap.

■ FM Approved, UL and C-UL Listed, TUV Certified

Type II Safety Cans with AccuFlow-Vented AccuFlow manifold provides superior pour control and precise smooth flow. Features easy-trigger handle, 31/2 in stainless steel flame arrestor, and quick-open port with ergonomic lift handle. Warning label with extra-large ID zone identifies contents.

FM Approved, UL and C-UL Listed, TUV Certified

Type II DOT Transport/Dispensing Cans-

Specifically designed for applications requiring DOT/ UN compliance. Roll bar construction protects the fill and pour mechanism from damage. Dual fusible-link bracket guards against spillage and vapor release during transport. 100% leak tested.

- Meet DOT requirements
- FM and UN Approved

Safety Can Spill Tray—Large diameter surface supports safety cans up to 5-gal. capacity.

- Meet OSHA and NFPA Code 30 Standards
- Carb Compliant



Cap.	Color	Outside Dia.	н	Hose Length	Hose O.D.	Brand	Mfr. Model	Item No.
Type II Safety	/ Cans							
21/2 gal.	Red	11 ¼ in	9 ½ in	12 in	7∕8 in	Eagle	U226S	2W683
	Yellow	11 ¼ in	9 ½ in	12 in	7⁄8 in	Eagle	U226SY	3NKU6
5 gal.	Red	11 ¼ in	15 % in	12 in	5⁄8 in	Eagle	U251SX5	20GY45
5 gal	Red	11 ¼ in	15 % in	12 in	7∕8 in	Eagle	U251S	2W314
5 gal.	Blue	11 ¼ in	15 % in	12 in	⅓ in	Eagle	U251SB	3NKU7
	Yellow	11 ¼ in	15 % in	12 in	7⁄8 in	Eagle	U251SY	3NKU8
Type II Safety	Cans with A							
1 gal.	Red	9 ½ in	10 ½ in	9 in	5⁄8 in	Justrite	7210120	3NKT5
	Blue	9 ½ in	10 ½ in	9 in	5⁄8 in	Justrite	7210320	3NKK4
	Yellow	9 ½ in	10 ½ in	9 in	5⁄8 in	Justrite	7210220	3NKK6
	Green	9 ½ in	10 ½ in	9 in	5⁄8 in	Justrite	7210420	3NKK5
2 gal.	Red	9 ½ in	13 ¼ in	9 in	5⁄8 in	Justrite	7220120	3NKT7
	Blue	9 ½ in	13 ¼ in	9 in	5⁄8 in	Justrite	7220320	3NKL1
	Yellow	9 ½ in	13 ¼ in	9 in	5⁄8 in	Justrite	7220220	3NKL3
	Green	9 ½ in	13 ¼ in	9 in	5⁄8 in	Justrite	7220420	3NKL2
2½ gal.	Red	11 ¾ in	12 in	9 in	5⁄8 in	Justrite	7225120	9JFG0
	Red	11 ¾ in	12 in	9 in	1 in	Justrite	7225130	5LRG1
	Blue	11 ¾ in	12 in	9 in	1 in	Justrite	7225330	3NKJ1
	Yellow	11 ¾ in	12 in	9 in	1 in	Justrite	7225230	3NKJ3
	Green	11 ¾ in	12 in	9 in	1 in	Justrite	7225430	3NKJ2
5 gal.	Red	11 ¾ in	17 ½ in	9 in	5⁄8 in	Justrite	7250120	5AK44
	Red	11 ¾ in	17 ½ in	9 in	1 in	Justrite	7250130	3NKT9
	Yellow	11 ¾ in	17 ½ in	9 in	5⁄8 in	Justrite	7250220	13M486
	Yellow	11 ¾ in	17 ½ in	9 in	1 in	Justrite	7250230	5HE23
	Blue	11 ¾ in	17 ½ in	9 in	1 in	Justrite	7250330	3NKH7
	Green	11 ¾ in	17 ½ in	9 in	1 in	Justrite	7250430	3NKH8
Type II DOT Tı		ensing Cans w						
2½ gal.	Red	11 ¾ in	12 in	9 in	5⁄8 in	Justrite	7325120	5LRG3
	Red	11 ¾ in	12 in	9 in	1 in	Justrite	7325130	1BX14
5 gal.	Red	11 ¾ in	18 ½ in	9 in	1 in	Justrite	7350130	3NKU3
	ransport/Disp							
5 gal.	Red	12 ½ in	15 ¾ in	12 in	⅓ in	Eagle	1215	6YG05
Safety Can Sp								
1 at.	Red	13 ¾ in	1 1/4 in	_	_	Justrite	10177	3NKR8









Mfr.

Item

4T037

Outside





Hazardous Liquid Safety Cans

- Meet OSHA Standards
- FM Approved

24-ga. galvanized steel cans with red powder-coat finish are used for general purpose solvents. Polyethylene cans are used with corrosive liquids or alcohol. Plunger and bench cans feature dasher plate to keep contents from ignition sources.

Plunger Cans—Permit fast, easy moistening of cleaning cloths when applying solvents to parts. Surplus liquid drains back into reservoir. Eagle brand models include brass plunger assembly. Justrite models have Ryton and brass plunger assembly.

Bench Cans-Ideal for easy cleaning of small parts in solvents. Eagle brand models feature spring-loaded, perforated dasher plate. Justrite brand models feature steel dasher plate that serves as an effective flame arrestor. Hinged cover minimizes evaporation loss.

Solvent Can with Tray-Portable, leaktight can features spring-loaded, self-closing lid. Controls VOC emissions and cleaning agents. Accepts standard long cotton-tipped applicators and small cleaning utensils. Tray makes it easy to carry to point-of-use.

■ Meets EPA 40 Requirements

1772

		Outoido		Duoiloi			110111			
Cap.	Material	Dia.	H	Plate Dia.	Brand	Model	No.			
Plunger Cans										
1 pt.	Galvanized Steel	4 1/8 in	5 1/4 in	2 ¾ in	Justrite	10008	6AP05			
1 qt.	Polyethylene	5 ½ in	8 1/4 in	5 in	Justrite	14018	6AR07			
1 qt.	Polyethylene	5 1/4 in	9 ¾ in	5 ¼ in	Eagle	P711	1N760			
1 qt.	Galvanized Steel	7 1/4 in	5 % in	5 in	Justrite	10108	3TCG4			
1 qt.	Galvanized Steel	6 1/4 in	8 in	5 ¼ in	Eagle	P701	4T038			
½ gal.	Polyethylene	6 ½ in	11 in	5 1/4 in	Eagle	P712	1N759			
½ gal.	Galvanized Steel	7 1/4 in	7 3/8 in	5 in	Justrite	10208	6AV89			
1/2 gal.	Galvanized Steel	8 in	8 ½ in	5 ¼ in	Eagle	P702	4T039			
1 gal.	Polyethylene	7 3/4 in	13 in	5 1/4 in	Eagle	P714	1N758			
1 gal.	Galvanized Steel	7 1/4 in	10 ½ in	5 in	Justrite	10308	5AV31			
1 gal.	Galvanized Steel	8 in	10 ¾ in	5 ¼ in	Eagle	P704	4T040			
Bench	Cans									
1 qt.		4 1/8 in	5 ½ in	4 ½ in	Justrite	10175	3TCF5			
1 qt.	Galvanized Steel	6 1/4 in	3 % in	5 in	Eagle	B601	3KN44			
	Galvanized Steel	9 ¾ in	3 1/4 in	7 ½ in	Justrite	10295	3AD27			
½ gal.	Galvanized Steel	8 in	4 1/4 in	7 in	Eagle	B602	4T036 *			
1 gal.	Galvanized Steel	9 ¾ in	4 ½ in	7 ½ in	Justrite	10375	3TCG2			
1 gal.	Galvanized Steel	9 3/8 in	4 ½ in	7 ½ in	Justrite	10370	5AP05 *			
1 gal.	Galvanized Steel	8 in	6 ½ in	7 in	Eagle	B604	3KN45			
	Galvanized Steel	7 ¾ in	9 ½ in	7 in	Eagle	B606	3TCF6			
	Galvanized Steel	11 ½ in	5 % in	9 ¾ in	Justrite	10575	3TCF7			
2 gal.	Galvanized Steel	11 ¼ in	7 in	9 1/4 in	Eagle	B608	4T037			
3 gal.	Galvanized Steel	13 ½ in	6 in	12 1/8 in	Justrite	10775	3TCF8			
Solven	t Can with Tray									
½ gal.	Galvanized Steel	10 ½ in	7 in	_	Justrite	09400	2RYG8			
* Includes parts basket.										

Dasher