

M JUSTRITE

Oily Waste Cans

Cans are used for storing potentially flammable material. Foot- or handoperated lids open to a restricted angle to minimize the risk of combustion.

Polyethylene—Impact-resistant noncorrosive polyethylene is impervious to many liquid chemicals, solvents, and corrosives.

Meet OSHA Standards

Galvanized Steel—Durable, chemicalresistant construction provides extended service life. Red and yellow cans have a powder-coat finish; silver cans have a clear-coat finish. E6819 through E6822 feature a SoundGard lid with specially designed, sound muffling pad to reduce annoying lid closure noise.

■ UL Listed, except 4KPX1 and F0097

■ FM Approved

Cap.		L	W	Н	Brand	Model	No.		
Polyethylene									
Self-Closing, Foot-Operated									
6 gal	. Red	16 ½ in	13 ½ in	16 in	Eagle	933FL	5U737		
6 gal	. Yellow	16 ½ in	13 ½ in	16 in	Eagle	933FLY	1YNN1		
10 ga	ıl. Red	22 in	18 in	18 in	Eagle	935FL	3KN43		
10 ga	ıl. Yellow	22 in	18 in	18 in	Eagle	935FLY	1YNN2		
14 ga		22 in	18 in	21 in	Eagle	937FL	5U738		
14 ga	ıl. Yellow	22 in	18 in	21 in	Eagle	937FLY	1YNN3		
No. 110000 0									
Cap. Color		Outside Dia.	Н	Brand	Mfr. Model		Item No.		
Cap.	nized Steel	Dia.	п	Diallu	IVI	ouei	NU.		
Count									
		6 ½ in	6 ½ in	Justrite	00	9410	4KPX1		
½ gal.	Red, Yellow		9 1/8 in	Justrite			F0097		
2 gal.	Red, reliow	9 % 111	9 78 111	Justrite	09200	, 09200Y	FUU9/		
Seit-u	losing, Foot	-uperated	4E 74 in	Luctrito	00100	0.0101	F0202		
o yaı.	Red, Yellow	11 % in	15 % in	Justrite		0, 09101	F8383		
TU gai.	Red, Yellow	13 15/16 in	18 ¼ in	Justrite		0, 09301	F8424		
14 gai.	Red, Yellow	16 ½ in	20 1/4 in	Justrite		0, 09501	F8423		
21 gai.	Red, Yellow	18 ¾ in	23 7/16 in	Justrite	09700	0, 09701	F8461		
Self-Closing, Foot Operated with SoundGard									
	Red, Silver	11 /8 IN	15 % in	Justrite		3, 09104	E6819		
	Red, Silver	13 15/16 in	18 ¼ in	Justrite		3, 09304	E6820		
	Red, Silver	16 ½ in	20 ¼ in	Justrite		3, 09504	E6821		
	Red, Silver	18 % in	23 7/16 in	Justrite	09708	3, 09704	E6822		
Self-Closing, Hand-Operated									
6 gal.	Red	11 % in	15 % in	Justrite		9110	3TCH4		
10 gal.	Red	13 15/16 in	18 ¼ in	Justrite		9310	3TCH5		
14 gal.	Red	16 1/16 in	20 ¼ in	Justrite		9510	4KPX2		
21 gal.	Red	18 ¾ in	23 7/16 in	Justrite	09	9710	3TCH6		





F0097 Red





ЗТСН4



3NKN4





Safety Containers for Laboratory Environments

Laboratory Faucet Cans—Self-closing faucet provides safe dispensing. Fill spout has pressure-relief cap with flame arrestor. 5-gal. models include a built-in vacuum breaker. Brass faucet, except 3NKU4 faucet is stainless steel. Cans are shelf-mounted with a bottom-mount faucet, except 3NKU4, 3NKJ4, and 3NJX9 faucets are located on the top.

- FM Approved
- 3NKJ4 is UL Approved

Self-Closing Acid/Corrosive Safety Cans—Store acids and caustics. Spring-close cap provides tight seal. Containers are marked in liters, quarts, and gallons for accurate filling and dispensing.

Bottle Safety Jacket—Protects 4L and 1-gal. glass bottles from breakage. Bottle fits into bottom half of cover, and lid twists securely for safe pouring.

Dispensing Squeeze Bottles—Feature stainless steel wire with shapable stem that dispenses a fine, targeted stream of flammable liquid directly onto or into small objects and allows access to hard-to-reach areas.

Dispensing Bottles—1-handed brass dispensing valves are leakproof and self-closing. Body is textured and shaped for a firm grip.

■ FM Approved



Color

Cap.

Material

Mfr.

Item



1YNJ4

Outside Dia.



Brand



Item No.

5AD27 2AF92

Model

Laborato	ry Fauce	t Cans						
1 gal.	Red	Polyethylene	7 1/4 in	11 ½ in	Justrite	14169	3NKU4	*
5 gal.	Red	Galvanized Steel	11 ¾ in	16 % in	Justrite	7150150	1YNJ3	t
5 gal.	Red	Galvanized Steel	11 ¾ in	16 % in	Justrite	7150140	3AP88	‡
5 gal.	Silver	Stainless Steel	11 ¼ in	15 % in	Eagle	1327	3NKN4	
Laborato	ry Fauce	t Cans - Type I						
2½ gal.	Red	Galvanized Steel	11 ¾ in	11 ½ in	Justrite	7225140	5LRG2	#
2½ gal.	Red	Galvanized Steel	11 ¾ in	11 ½ in	Justrite	7225150	5LRG4	Ť
5 gal.	Red	Galvanized Steel	11 ¾ in	15 % in	Justrite	7150157	3NJY9	_
Laborato	ry Fauce	t Tilt Cans - Type I						
5 gal.	Red	Galvanized Steel	11 ¾ in	15 % in	Justrite	7150156	3NKJ4	*†
5 gal.	Red	Galvanized Steel	11 ¾ in	15 % in	Justrite	7150146	3NJX9	*
Self-Clos	ing Acid	Corrosive Safety (Cans					
1 gal.	White	Polyethylene	4 % x 7 % in	12 ¾ in	Justrite	12161	3AW30	
2 gal.	White	Polyethylene	12 in	15 1/4 in	Justrite	12762	1YNJ8	
21/2 gal.	White	Polyethylene	10 ¾ in	15 ¼ in	Justrite	12260	3NKH6	
5 gal.	White	Polyethylene	12 in	20 in	Justrite	12765	1AD89	
Bottle Sa	fety Jacl	ket						
1 gal.	Clear	Polyethylene	6 in	14 in	Justrite	12009	1YNJ4	
Dispensi	ng Squee	ze Bottles						
16 oz	White	Polyethylene	3 in	7 ½ in	Justrite	14009	5AD27	
32 oz	White	Polyethylene	3 ½ in	9 1/8 in	Justrite	14011	3NKP6	
Dispensi	ng Bottle							
32 oz	Red	Polyethylene	4 in	10 ½ in	Justrite	14010	2AF92	
8 oz	Red	Polyethylene	3 1/8 in	5 ½ in	Justrite	14004	2AG42	
4 oz	White	Polyethylene	2 1/4 in	5 ½ in	Justrite	14002	3NKN6	

^{*} Includes metal stand. † Includes faucet for heavy industrial use. ‡ Includes smaller faucet for dispensing in laboratories.

Grounding Wire

Terminated bonding and grounding wire come with clamps or clips attached at the ends to secure the wire to grounding surfaces. They help prevent buildup of static electricity to prevent damage to equipment and reduce the risk of electric shock to workers. Coiled wire retracts when not in use. Typically used with drums, barrels, and pails in hazardous-liquid filling and transfer applications.

Insulation Material	Insulation Color	Connector Type	Nominal O.D.	Wire Length	Terminal Screw Size	Item No.			
Coiled Groundin	ng Wire								
	•	Hand Clamp, Terminal	1/8 in	5 ft	1/4 in	9PMH3			
			3/16 in	10 ft	1/4 in	9WN83			
PVC	Orange		3/16 in	20 ft	1/4 in	9RYG6			
			3/16 in	20 ft	5/16 in	9K436			
		(2) Hand Clamps	3/16 in	10 ft	No Terminal	8TKU2			
Bonding and Great	Bonding and Grounding Wire								
		(2) Alligator Clips	5∕32 in	3 ft	No Terminal	8A647			
None	Bare		5/32 in	5 ft	No Terminal	9RRD0			
			5/32 in	10 ft	No Terminal	9EWL4			
Vinyl	Clear	_	3/16 in	10 ft	No Terminal	8WYN0			

