Cheap fire insurance

Justrite[®] Oily Waste Cans minimize the risk of a major fire hazard — spontaneous combustion of rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids.

The danger is real...

Rags burst into flames

Spontaneous combustion of rags soaked with oils and solvents stored under a drop cloth that prevented heat dissipation causes \$20,000 in damages at indoor construction site.

Plastic barrel blamed

Flammable stain-soaked rags disposed of in a plastic trash barrel instead of a metal can with self-closing lid combusts and causes \$7,200 in damages at warehouse.

Firefighters killed

Linseed oil-soaked rags, not disposed of in an OSHA compliant metal waste can with self-closing lid, ignite causing a highrise fire that kills three. The fire roared out of control for 19 hours. Fifty lawsuits later, claims totaled \$1.1 billion.

All Steel Construction. Independently fire tested and approved.

An Inexpensive Safety Policy

Metal waste cans with self-closing lids — like the Justrite[®] Oily Waste Can — are distinctly specified by OSHA 29CFR 1910.125. Ours are also FM Approved and UL Listed.

Long-lasting Justrite Oily Waste Cans with self-closing lids reduce oxygen required for combustion. They protect your shop or jobsite from fires that can start from:

- spontaneous combustion
- spark

11111111111

careless use of smoking materials

Review fire safety with employees — insist they dispose of oily rags and cloths in proper receptacles. Empty daily in the manner advised by your local fire authorities.



Choose either red or yellow, or both when color identification is desired to help segregate materials.



Stop fires before they start!

Shops and job sites where rags and cloths can become soaked with flammable liquids are prime opportunities for fire hazards from spontaneous combustion, spark or careless smoking.

The Justrite Oily Waste Can opens to no more than a 60 degree angle and stays closed when not in use, isolating contents from fire sources - and limiting oxygen so spontaneous combustion risk is virtually eliminated.

Self-closing cover reduces oxygen source to prevent fire from starting. -

One piece lid design facilitates use of disposal collection bags.

Carry handle for portability.

Rugged, galvanized steel body. Fire tested and approved.

Durable powder paint finish for long life. -

Trilingual safety label reduces miscommunication.

Round construction and raised, flow-through base disperse heat.

Popular foot-operated models leave hands free. Cover snaps shut when pedal is released.-

Description and Capacity	Dimensions Outer Dia. x H	Approv./Lstg. Regulation	Red Model No.	Yellow Model No.
2 gallon countertop oily waste can	95/8" x 91/8"	FM	09200	09200Y
6 gallon oily waste can with foot operated cover	117/8" x 157/8"	FM,UL	09100	09101
6 gallon oily waste can with hand operated cover	117/8" x 157/8"	FM,UL	09110	09111
10 gallon oily waste can with foot operated cover	13 ¹⁵ /16" x 18 ¹ /4"	FM,UL	09300	09301
10 gallon oily waste can with hand operated cover	13 ¹⁵ /16" x 18 ¹ /4"	FM,UL	09310	09311
14 gallon oily waste can with foot operated cover	16 ¹ /16" x 20 ¹ /4"	FM,UL	09500	09501
21 gallon oily waste can with foot operated cover	18 ³ /8" x 23 ⁷ /16"	FM,UL	09700	09701
21 gallon oily waste can with hand operated cover	18 ³ /8" x 23 ⁷ /16"	FM,UL	09710	09711

Self-closing cover makes standard steel drums fire safe

#09100

Convert your standard steel drums to fire safe receptacles with our attachable steel covers.

- attaches to 30 and 55 gallon steel drums with screwdriver and wrench
- fusible link in lid melts at 165°F snapping lid closed to protect contents from external fire or snuff out fire that might start inside.

	Approv./Lstg.		
Description	Regulation	Model No.	
Self-close drum cover with fusible link for 30-gallon drums	FM	26730	
Self-close drum cover with fusible link for 55-gallon drums	FM	26750	



893 (0312)

Backed by our

Limited Warran

Distributed by:

			-	-	
				L	
2.7			Sect	10	
				×	
180				.4	
	**-	~~		1	

Air circulates through raised, flow-through base to disperse heat that can cause fires due to spontaneous combustion.

Description	Dimensions	Approv./Lstg.	Red	Yellow
and Capacity	Outer Dia. x H	Regulation	Model No.	Model No.
2 gallon countertop oily waste can	95/8" x 91/8"	FM	09200	09200Y
6 gallon oily waste can with foot operated cover	117/8" x 157/8"	FM,UL	09100	09101
6 gallon oily waste can with hand operated cover	11 ⁷ /8" x 15 ⁷ /8"	FM,UL	09110	09111
10 gallon oily waste can with foot operated cover	13 ¹⁵ /16" x 18 ¹ /4"	FM,UL	09300	09301
10 gallon oily waste can with hand operated cover	13 ¹⁵ /16" x 18 ¹ /4"	FM,UL	09310	09311
14 gallon oily waste can with foot operated cover	16 ¹ /16" x 20 ¹ /4"	FM,UL	09500	09501
21 gallon oily waste can with foot operated cover	18 ³ /8" x 23 ⁷ /16"	FM,UL	09700	09701
21 gallon oily waste can with hand operated cover	18 ³ /8" x 23 ⁷ /16"	FM,UL	09710	09711





www.justritemfg.com

Justrite Manufacturing Company, L.L.C. Subsidiary of Federal Signal Corporation 2454 Dempster Street, Des Plaines, IL 60016 Phone: 1-847-298-9250 / Fax: 1-847-298-3429 ©2003 Justrite Manufacturing Company, L.L.C.