



## Oily Waste Cans FOR GENERAL USE

*Safely dispose of cleaning rags and reduce the risk of fire.*

**OSHA Compliant Oily Waste Cans** are essential whenever solvent soaked cloths and wiping rags are used. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk when improperly discarded. The specially designed lid features an UL required opening of no more than 60 degrees and stays closed when not in use, isolating contents from fire sources and limiting oxygen so spontaneous combustion risk is virtually eliminated. Round construction and elevated bottom encourage circulation of air around can to disperse heat and reduce moisture buildup and rusting.

A variety of sizes accommodate your specific need. Choose either red, yellow or stainless silver when color identification is desired to help segregate materials or to differentiate department location sites. All feature galvanized steel body construction finished in a durable powder paint. Most sizes are also offered with a hand-operated cover if preferred.



**Oily Waste Cans with SoundGard™** incorporate a specially designed, sound muffling pad inside the lid to significantly reduce closure noise approximately 200% quieter than standard oily waste cans. SoundGard™ is ideal in settings where it's desirable where it's desirable where it's desirable to lessen disruptive noise such as laboratories or small process areas with complex workbench operations.

**Compact Oily Waste Cans** for use on top of workbenches or counters are ideal for collecting wipes, cotton swabs, or small brushes soaked with solvents, adhesives, or thinners. *Countertop style* is only 9-1/8" (232mm) tall and easily accepts small wipes. *Mini Bench-Top style* with a 6-1/2" (165mm) footprint offers a convenient way to dispose of hazardous waste materials in confined work stations. It accepts standard long cotton-tip applicators and features a noise reducing SoundGard™ lid making it ideal for laboratories, aerospace and electronic assemblies. Like all Oily Waste Cans, they're FM Approved for safety.



### Oily Waste Cans

Description and nominal gallon capacity	Dimensions Outer Dia. x H (mm)	Approv./Lstg. Regulation*	Color		SoundGard™	
			Red Model No.	Yellow Model No.	Red Model No.	Silver Model No.
.45 gal (1.7L) Mini Bench-top Oily Waste Can	4 <sup>5</sup> / <sub>8</sub> " x 6 <sup>1</sup> / <sub>2</sub> " (117 x 165)	FM	-	-	09410	-
2 gal (8L) Countertop Oily Waste Can	9 <sup>5</sup> / <sub>8</sub> " x 9 <sup>1</sup> / <sub>8</sub> " (244 x 232)	FM	09200	09200Y	-	-
6 gal (20L) Oily Waste Can w/Foot Operated Cover	11 <sup>7</sup> / <sub>8</sub> " x 15 <sup>7</sup> / <sub>8</sub> " (302 x 403)	FM,UL,TÜV	09100	09101	09108	09104
6 gal (20L) Oily Waste Can w/Hand Operated Cover	11 <sup>7</sup> / <sub>8</sub> " x 15 <sup>7</sup> / <sub>8</sub> " (302 x 403)	FM,UL	09110	09111	-	-
10 gal (34L) Oily Waste Can w/Foot Operated Cover	13 <sup>15</sup> / <sub>16</sub> " x 18 <sup>1</sup> / <sub>4</sub> " (354 x 464)	FM,UL,TÜV	09300	09301	09308	09304
10 gal (34L) Oily Waste Can w/Hand Operated Cover	13 <sup>15</sup> / <sub>16</sub> " x 18 <sup>1</sup> / <sub>4</sub> " (354 x 464)	FM,UL	09310	09311	-	-
14 gal (52L) Oily Waste Can w/Foot Operated Cover	16 <sup>1</sup> / <sub>16</sub> " x 20 <sup>1</sup> / <sub>4</sub> " (408 x 514)	FM,UL,TÜV	09500	09501	09508	09504
14 gal (52L) Oily Waste Can w/Hand Operated Cover	16 <sup>1</sup> / <sub>16</sub> " x 20 <sup>1</sup> / <sub>4</sub> " (408 x 514)	FM,UL	09510	09511	-	-
21 gal (80L) Oily Waste Can w/Foot Operated Cover	18 <sup>3</sup> / <sub>8</sub> " x 23 <sup>7</sup> / <sub>16</sub> " (467 x 595)	FM,UL,TÜV	09700	09701	09708	09704
21 gal (80L) Oily Waste Can w/Hand Operated Cover	18 <sup>3</sup> / <sub>8</sub> " x 23 <sup>7</sup> / <sub>16</sub> " (467 x 595)	FM,UL	09710	09711	-	-

TÜV certification applies to standard red and yellow foot operated styles.

\*See page 8 for Regulation Key.