

Liquid Disposal Safety Cans

A better solution for the containment of liquid flammable or corrosive waste

High density polyethylene (HDPE) disposal cans provide superior chemical resistance & leak protection. Spring-loaded sealed cap, normally closed, automatically vents between 3 & 5 PSIG (0.2 & 0.35 bar). Stainless steel handle & hardware with latch-catch system holds the cap in the open position for easy filling & pouring. Large-mouth opening features a built-in stainless-steel flame arrester to guard against outside ignition. Current-carrying, patented carbon insert embedded in the container allows for proper grounding. The broad-base design provides stability & resists accidental tip over.

WASTE LIQUID				
Description & Capacity	Dimensions (OD x H)	Aprroved/LSTG Regulation	Model No.	Ship WT lb/kg
2 gallon (7.5 L) red polyethylene can with stainless steel hardware with 08530 fill gauge built-in	12 x 14.75 IN / 305 x 375mm	-	J-14265	7/3
2 gallon (7.5 L) red polyethylene can with stainless steel hardware	12 x 14.75 IN / 305 x 375mm	FM	J-14762	7/3
2 gallon (7.5 L) white polyethylene can with stainless steel hardware	14.75 x 12 IN / 375 x 305mm	FM	J-12751	7/3
5 gallon (19 L)red polyethylene can with stainless steel hardware	12 x 20 IN / 305 x 508mm	FM	J-14765	11/5
5 gallon (19 L)white polyethylene can with stainless steel hardware	12 x 20 IN / 305 x 508mm	FM	J-12754	11/5
Replacement flame arrestor, stainless steel	-	-	J-11406	2/1









Oily Waste Cans

Dispose of oil-soaked rags & prevent fires caused by stray sparks for spontaneous combustion.

Rags & cloths soaked with solvents, thinners, linseed oil, combustible adhesives & other flammable liquids present a serious fire risk when improperly discarded. Lid opens to no more than 60 degrees & stays closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction & elevated base allow circulation of air around can to disperse heat & reduce moisture build-up and rusting. Durable steel construction with a powder-coated finish provides chemical resistance. Approved by FM, UL, & TUV. All cans carry a 10 year warranty.

Soundguard oil waste cans include a sound muffling pad inside lid to reduce lid-closure noise by nearly 200% over standard models, ideal for laboratories or anywhere it is desirable to lessen disruptive noise.

Lid opens no more than 60 degrees angle as required by UL.

OILY WASTE CANS							
Description & Capacity	Dimensions (OD x H)	Appd/LSTG Reg	Red Can Mod. No.	Yellow Can Mod No.	Ship WT lb/kg		
8 Liter Countertop Oily Waste Can	244 x 232mm	FM	J-09200	J-09200Y	3		
20 Liter Oily Waste Can with foot operated cover	302 x 403mm	FM, UL, TUV	J-09100	J-09101	5		
34 Liter Oily Waste Can with foot operated cover	354 x 464mm	FM, UL, TUV	J-09300	J-09301	5		
52 Liter Oily Waste Can with foot operated cover	408 x 514mm	FM, UL, TUV	J-09500	J-09501	7		
80 Liter Oil Waste Can with foot operated cover	467 x 595mm	FM, UL, TUV	J-09700	J-09701	10		

SOUNDGARD OILY WASTE CAN								
Description & Capacity	Dimensions (OD x H)	Appd/LSTG Reg	Red Can Mod. No.	Yellow Can Mod No.	Ship WT lb/kg			
1.7 Liter mini bench top oily waste can	117 x 165mm	FM	J-09410	-	3			
20 Liter Oily Waste Can with foot operated cover	302 x 403mm	FM, UL, TUV	J-09108	J-09104	5			
34 Liter Oily Waste Can with foot operated cover	354 x 464mm	FM, UL, TUV	J-09308	J-09304	5			

