Cleaning and Mixing Containers FOR HAZARDOUS LIQUIDS

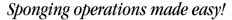
Clean small parts easily.

Bench Cans provide an easy means of cleaning small parts in solvent. Simply place work on spring-loaded, perforated dasher plate, press down and agitate, then release to return dasher to drain position. Plated steel dasher is an effective flame arrester. Hinged cover minimizes evaporation losses. Protected rim reduces the possibility of hand injury. Cans are made of sturdy 24-gauge, lead-free coated steel and finished in a tough powder paint for added durability. Portable Bench
Top Solvent Can easily accepts standard long cotton

**Top Solvent Can** easily accepts standard long cotipped applicators. Spring loaded, self-closing lid closes after each use for maximum safety and vapor retention. NESAM & EPA Compliant.

### **Bench Cans**

Description and Capacity	Dasher Diameter (mm)	Dimensions Outer Dia. x H (mm)	Approv./Lstg. Regulation*	Model No.
1 quart (1L) Steel Bench Can	41/2" (108)	4 <sup>7</sup> /8" x 5 <sup>1</sup> /2" (124 x 140)	FM	10175
2 quart (2L) Steel Bench Can	71/2" (191)	9 <sup>3</sup> /8" x 3 <sup>1</sup> /4" (238 x 83)	FM	10295
1 gallon (4L) Steel Bench Can	71/2" (191)	9 <sup>3</sup> /8" x 4 <sup>1</sup> /2" (238 x 114)	FM	10375
1 gallon (4L) Steel Bench Can with Parts Basket	7 <sup>1</sup> /2" (191)	9 <sup>3</sup> /8" x 4 <sup>1</sup> /2" (238 x 114)	FM	10370
2 gallon (8L) Steel Bench Can	93/4" (248)	11 <sup>1</sup> / <sub>2</sub> " x 5 <sup>7</sup> / <sub>8</sub> " (292 x 149)	FM	10575
3 gallon (11L) Steel Bench Can	121/8" (308)	13 <sup>1</sup> / <sub>2</sub> " x 6" (343 x 152)	FM	10775
Optional 24-gauge Parts Baske	t –	6 <sup>7</sup> /16" x <sup>7</sup> /16" (175 x 22)	-	11171
.45gal (1.7L) Bench Top Solvent	Can	7" x 10 <sup>1</sup> / <sub>2</sub> " (178 x 267)	FM,NESAM, EPA	09400



**Justrite's Swab Pail** is great for sponging operations. Simply place swab on spring-loaded dasher plate, press down to wet and release to drain. Bail handle makes pail easy to carry. Perforated dasher keeps contents safe from ignition sources. Durable 24-gauge, lead-free coated steel construction stands up to repeated use. Hinged cover minimizes evaporation losses and spills.

# **Swab Pail**

Description	Dasher	Dimensions	Approv./Lstg.	
and Capacity	Diameter (mm)	Outer Dia. x H (mm)	Regulation*	Model No.
6 quart (6L) Steel Swab Pail	7 <sup>1</sup> /2" (191)	$9^3/8$ " x $7^1/2$ " (238 x 191)	FM	10471

# 10471

10295

# Fully removable cover makes this container ideal for mixing operations.



The **Portable Mixing Tank** minimizes the risk of spills or fire when mixing hazardous, flammable liquids. Lid is fully removable and clamps securely shut. Gasket seals tightly to prevent flammable vapors from escaping. Lid can be padlocked for added security. A self-closing spout on the lid automatically ventilates the interior, and an internal flame arrester protects the contents from ignition sources. Safety bonding tab can be used to reduce static electricity buildup. Swinging bail handle makes tank easy to carry. Rugged 24-gauge, lead-free coated steel construction is finished with a powder paint for maximum durability and chemical resistance.

Not recommended for transport.

Meets EPA 40 CFR 63.803(g) Work Practice Standard Storage Requirements. Also meets EPA requirements by limiting VHAP (volatile hazardous air pollutants) emissions.

## **Portable Mixing Tank**

	Dimensions	Dimension	
Description and Capacity	Outer Dia. x H (mm)	Opening Inner Dia. (mm)	Model No.
5 gallon (19L) Mixing Tank	15" x 16" (381 x 406)	10 <sup>15</sup> /16" (278)	27705

09400



