CANS & CONTAI AFET ¥.

for Cleaning and Dispensing



Safety Plunger Cans

Moisten cleaning cloths guickly and easily-smart-pump brings more liquid to the top and requires less time between refills

Dispense flammable liquids and solvents safely, without waste or exposure. Made of chemically resistant Ryton® and brass, the pump base is designed to leave less liquid in the bottom before having to refill.

Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains safely back into reservoir. The perforated upper pan serves as a flame arrester. Top rim has molded edge protector for smooth, trouble-free moistening.





Efficiently wet wipes with a simple pump action.





Description and Capacity	Dasher Assembly	Smart-Pump Assembly	Dasher Dia	Dimension OD x H	Approv/Lstg Regulation	Red Model No	Yellow Model No	Ship Wt Ib/kg
1 pint (0.5 L) steel plunger can	- steel - brass	brass & Ryton®	2.75 in (70 mm)	4.875 x 5.25 in 125 x 133 mm	- - - -	10008	10018	1/1
1 quart (1 L) steel plunger can			5 in (128 mm)	7.25 x 5.625 in 185 x 143 mm		10108	10118	2/1
2 quart (2 L) steel plunger can				7.25 x 7.875 in 185 x 200 mm		10208	10218	
1 gallon (4 L) steel plunger can				7.25 x 10.5 in 185 x 267 mm		10308	10318	4/2
1 quart (1 L) polyethylene plunger can				5.5 x 8.25 in 141 x 210 mm		14018Z	-	2/1

Ryton® is a registered trademark of Chevron Phillips Chemical Company.

Polyethylene Dispensing Cans and Squeeze Bottles

Dispensing Cans permit easy, one-hand dispensing of liquids directly onto work surface. Leakproof, self-closing, brass dispenser valve minimizes spills and controls excess. FM Approved brass valves are ideal for use with flammables. Textured, high-density polyethylene body provides a firm grip.

Squeeze Bottles made of polyethylene with a stainless steel wire, provide safe dispensing of flammable liquids directly on small components or subassemblies with a minimum of over-spray. Squeezing the bottle produces a fine stream of liquid. Stem can be shaped to dispense into hard-to-get areas. Squeeze bottles are intended for daily use only.



Description and Capacity	Dimension OD x H	Spout Opening ID	Approv/Lstg Regulation	Model No	Ship Wt Ib/kg
4 ounce (0.12 L) polyethylene dispenser can, translucent	2.25 x 5.5 in 57 x 140 mm			14002	
8 ounce (0.24 L) polyethylene dispenser can, red	3.125 x 5.5 in 79 x 140 mm	0.25 in (6 mm)	FM	14004	2/1
8 ounce (0.24 L) polyethylene dispenser can, translucent				14005	
1 quart (1 L) polyethylene dispenser can, red	4 x 10.5 in			14010	
1 quart (1 L) polyethylene dispenser can, translucent	102 x 267 mm			14012	
1 pint (0.5 L) polyethylene squeeze bottle with flexible dispensing tube, translucent	3 x 7.5 in 76 x 191 mm		_	14009	
1 quart (1 L) polyethylene squeeze bottle with flexible dispensing tube, translucent	3.5 x 9.125 in 89 x 232 mm			14011	

