Liquid Disposal Safety Cans

HDPE disposal cans provide a solution for the containment of liquid flammable or corrosive waste

- Durable poly in safety red or translucent white to easily detect liquid level
- Current-carrying, patented carbon insert embedded in the container allows for proper grounding
- Stainless steel handle and hardware with latch-catch system hold the cap open for easy filling and pouring
- Provides superior chemical resistance and leak protection
- · Broad-base design prevents accidental tip over



Large opening with cap held open provides convenient filling and pouring.



Model numbers 14265 and 14565 include built-in polyethylene fill gauge indicator pops up to warn you that the container is almost full.

Description and Capacity	OD x H	Approv/Lstg Regulation	Red Model	White Model
2 gallon (7.5 L) polyethylene can with stainless steel hardware with 08530 fill gauge built-in	12 x 14.75 in (305 x 375 mm)	_	14265	_
2 gallon (7.5 L) polyethylene can with stainless steel hardware		FM	14762	12751
5 gallon (19 L) polyethylene can with stainless steel hardware	12 x 20 in (305 x 508 mm)		14765	12754
5 gallon (19 L) polyethylene can with stainless steel hardware with 08530 fill gauge built-in		_	14565	_
5 gallon (19 L) polyethylene can with stainless steel hardware and faucet		FM	_	12772
Replacement flame arrester, stainless steel	_	_	11406	11406

Countertop Lab Tray

Polyethylene tray catches drips or spills and keeps counter clean and uncontaminated

- Provides extra corrosion protection
- · Slightly curved edge and ribbed bottom keeps containers from sitting in pooled liquid
- · Also fits on top of steel shelves (fits models 29939 and 29949

Description	Nominal L x D	Model	
Countertop lab tray	31.125 x 18.5 in (791 x 470 mm)	29965	

