

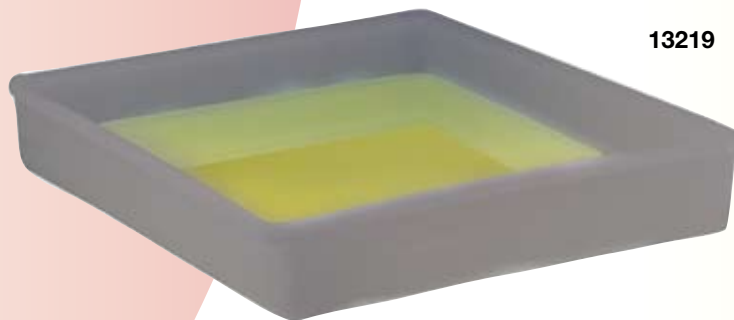


Introduces...

Safety Containment Trays

Available in Stainless Steel or Low-Density Polyethylene!

Convenient safety trays made from 304 stainless steel or LDPE for containment of materials from spills or leaks from a reactor or system. These trays are simply placed below the reactor on the floor, or on the bench and aid in containment of material in case of a spill or leak. Available in various sizes to match your vessel or reactor. LDPE, low density polyethylene has an upper temperature limit of 77°C. Custom sizes are also available.



13219 CONTAINMENT TRAYS *Stainless Steel* ★

Trays are heavy 14 Gauge, 304 stainless steel. For safe containment of spills from larger reactors see recommended sizes below.

Description	Size (L"xW"xH")	For Vessel or Reactor Size	Order Code	Each
14Ga -304 SS Tray	24 x 24 x 2	10, 20L	13219-03	
	24 x 24 x 3	3 post/30L	13219-05	Priced
	28 x 28 x 3	30, 50L	13219-07	Upon
	28 x 28 x 4	100, 150L	13219-09	Request
	36 x 36 x 5	72, 100, 150, 200L	13219-11	