

Safety

Safety Cans

For carrying, dispensing and disposing of flammable liquids.

- ◆ U.S. Underwriters Laboratories (UL) listed and/or Factory Mutual (FM) approved
- ◆ Leakproof closures with spring mounted positive pressure relief valve which vents at 5 psig to prevent explosion in the event of fire
- ◆ Double mesh flame arrester in spout to guard against flashback ignition
- ◆ All capacities and dimensions are approximate

Safety Cans Type 1, metal

Heavy duty terne plate construction which protects against corrosion. With leakproof closure, relief valve and flame arrester. UL listed and FM approved. The 1 and 3.8 litre models have a fixed handle with trigger release for the cap. The 19 litre model has a swing handle designed for the heavier load.

	Cap. litres	Overall o.d. x H, mm
SB880-10	1	120 x 210
SB880-20	3.8	185 x 295
SB880-35	19	295 x 435

Sharps Containers, to BS7320 – see *CM915*.

Specimen Carrier, Carrisafe – see *Clinical section*.

Waste bins – see *WD215/WD370*.

Safety Cans Type 1, polyethylene

Generally as SB880 series but high density polyethylene with stainless steel fittings. FM approved. The 1.9 and 3.8 litre models have a fixed handle with trigger release for the cap. The 9.5 litre model has a swing handle.

	Cap. litres	Overall W x L x H, mm
SB882-10	1.9*	120 x 195 x 245
SB882-15	3.8*	120 x 195 x 325
SB882-20	9.5	275 x 365 (o.d. x H)

* These sizes are oval shape.

Safety Can with Tap

Terne plate construction as SB880 series. With self closing tap mounted approximately 50mm from the base. With leakproof closure, relief valve and flame arrester. FM approved.

	Cap. litres	Overall o.d. x H, mm
SB885-25	19	295 x 435

Waste Disposal Cans, polyethylene

For containment and disposal of corrosive liquids. High density polyethylene with metal fittings. With leakproof closure, pressure relief valve, flame arrester and handle latch which holds the cap open for easier pouring during disposal. FM approved.

	Cap. litres	Overall o.d. x H, mm
SB890-30	7.6	305 x 375
SB890-40	19	305 x 510

Self Closing Containers, polyethylene

Translucent high density polyethylene containers with moulded in graduations designed to resist acids and caustic solutions. With stainless steel fittings and sprung, self closing, leakproof closure and handle.

	Cap. litres	Overall o.d. x H, mm
SB895-45	3.8*	120 x 195 x 325 (W x L x H)
SB895-55	7.6	305 x 375
SB895-65	8.5	305 x 395
SB895-75	19	305 x 510

* This size is oval shape.



SB880-35



SB882-20



SB890



SB882-15, SB882-10 is similar



SB885-25



SB895