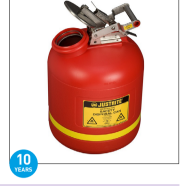
Justrite Liquid Disposal Safety Cans



High density polyethylene (HDPE) disposal cans for the containment of liquid flammable or corrosive waste provide superior chemical resistance and leak protection.

- Spring loaded sealed cap automatically vents
- Stainless steel handle and hardware with latch catch system hold the cap in the open position for easy filling and pouring
- · Large mouth opening with built in stainless steel flame arrester
- Current carrying, patented carbon insert embedded in the container allows for proper grounding
- Broad base design provides stability and resists accidental tip over
- · OSHA and NFPA compliant
- FM approved



Code	Alt Ref	Capacity, L	Ext Dims, Ø x h, mm	Price
SAF7972	14762Z	8	305 x 375	£401.00
SAF7974	14765Z	19	305 x 508	£440.00

Justrite Type I Safety Cans



Space saving type I oval polyethylene safety cans, with stainless steel hardware, increase shelf storage capacity by 30%. The trigger mechanism enables pouring small quantities of liquids. Constructed of HDPE to stand up to tough acids and corrosives, as well as heat, cans are dent, puncture, and chip resistant.

- Leak tight, self closing cap prevents spillage and automatically vents guarding against explosion
- Cap, pressure relief mechanism and flame arrester prevent ignition sources from entering
- Stainless steel hardware and flame arrester for superior chemical resistance
- Conductive current carrying carbon insert embedded into the rib of containers; when
 used with a grounding strip, this provides proper grounding
- · OSHA and NFPA compliant
- FM approved



Code	Alt Ref	Capacity, L	Dims, l x w x h, mm	Price
SAF8255	14065Z	2	194 x 117 x 241	£294.00
SAF7968	14160Z	4	194 x 117 x 324	£173.00
SAF8256	14561Z	19	324 x 324 x 406	£654.00

Asecos CX Chemical Recirculating Filtration Cabinet for Non Flammable and Non Corrosive Chemicals



Superior storage and filtration of non-flammable liquids and toxic substances. The chemicals should be segregated in accordance with HSG71 and the safety data sheet.

- Low metallic content
- 4 different compartments allow the storage of different hazardous materials in one cabinet
- Multi stage wideband filter, touch display monitor for service and user operation settings, air and fan monitoring, filter change required annually
- Ideal for where no on site extraction is available
- Delivery service to goods in or point of use where the cabinet is delivered to where it is required, it is levelled and the packaging removed (site survey required for point of use)

Please enquire for more options

