

## Type 1 Safety Can (Metal)



UI-50 FS 12½ x 13 ½

PRODUCT CODE	PRODUCT DESCRIPTION	DIMENSION (DIA X HT)	WEIGHT
TISC - 10 - F	1 GALLON TYPE 1 SAFETY CAN (RED) W FUNNEL	22.9CM X 20.4CM,	1.6KG
TISC - 25 - F	3 GALLON TYPE 1 SAFETY CAN (RED) W FUNNEL	28.6CM X 25.4CM	2.6KG
TISC - 50 - F	5 GALLON TYPE 1 SAFETY CAN (RED) W FUNNEL	31.8 CM X 34.3CM	3.2KG





















## Type I Poly Safety Cans

### [ FEATURES ]

- Constructed of High Density Polyethylene (HDPE), meet OSHA requirements, are Factory Mutual (FM) - Approved for the safe handling and storage of flammables
- Reduce the danger of explosions resulting from ignition of vapors of flammable liquids
- · Impact resistant, non-corroding, and will not rust
- Impervious to many liquid chemicals, solvents, and corrosives
- Metal fittings and flame arrestor are made of stainless steel
- Meets OSHA Requirements and FM Approved

PRODUCT CODE	PRODUCT DESCRIPTION	DIMENSION (DIA X HT)	WEIGHT
T1PC - 1537 - F	3 GALLON TYPE 1 POLY SAFETY CAN (RED) W FUNNEL	31.8CM X 33.1CM	2.8 KG
T1PC - 1543 - F	5 GALLON TYPE 1 POLY SAFETY CAN (RED) W FUNNEL	31.8CM X 43.2CM	3.2 KG







## Hazardous Waste Disposal Bins (Poly)

Can be used with or without a liner Fire-safe temporary storage of solvent rags, waste rags, shavings and other materials subject to spontaneous combustion

Polyethylene construction won't rust or dent and is resistant to most chemical compounds - heavy-wall HDPE construction

Meet OSHA and NFPA Code 30 requirements and accepted for temporary storage of oily waste materials

Flared base for added stability



Self-closing lid

Molded handles for easy handling

No seam, leakproof construction

Exceeds FM standards for impact, stability & fire testing

Exceeds performance standards at temperatures between 40°F and 130°F

> Hands-free foot lever

















# Hazardous Waste Disposal Cans (Poly & Metal)

#### [ FEATURES ]

- Disposal Safety Cans provide an intermediate station for temporary storage of liquid waste
- Durable and chemical resistant HDPE construction inert to oils, aggressive chemicals and solvents
- Spout cap opens to a wide 80°C angle and can be locked open for conveniently emptying various types of container
- Cans are equipped with flame arrestor
- Cap assembly opens automatically to relieve excessive internal vapour pressures
- FM Approved

PRODUCT CODE	DESCRIPTION		
SDCP - 1519	3 GALLON POLY SAFETY DISPOSAL CAN (RED)		
SDCP - 1525	5 GALLON POLY SAFETY DISPOSAL CAN (RED)		
SDC - 1423	2.5 GALLON SAFETY DISPOSAL CAN (RED)		
SDC - 1 <b>4</b> 25	5 GALLON SAFETY DISPOSAL CAN (RED)		



