

CHEMICAL STORAGE, TRANSPORT AND CONTAINMENT CONTAINERS



Product Code: 22060011-22070011

SafeCAN® Safe Storage and Transport Containers are made from two different materials: stainless steel and galvanized painted steel. The galvanized ones are coated with electrostatic paint. Depending on the chemical or solvent to be stored, ifferent colors and applications are available. These secure containers come in various capacities ranging from 2 liters to 19 liters (0.5 Gallon - 5 Gallon) and can be used according to their suitability for specific conditions. The choice of material should be based on the type of liquid to be stored. Painted galvanized steel safety containers are more suitable for flammable petroleum derivatives. Stainless steel containers, on the other hand, are suitable for alcohols, ethers, aromatics, hydrocarbons, and chlorine-based hydrocarbons

Teknik Bilgiler

SafeCAN® Safe Storage and Transport Containers are made from two different materials: stainless steel and galvanized painted steel. The galvanized ones are coated with electrostatic paint. Depending on the chemical or solvent to be stored, different colors and applications are available. These secure containers come in various capacities ranging from 2 liters to 19 liters (0.5 Gallon - 5 Gallon) and can be used according to their suitability for specific conditions. The choice of material should be based on the type of liquid to be stored. Painted galvanized steel

safety containers are more suitable for flammable petroleum derivatives. Stainless steel containers, on the other hand, are suitable for alcohols, ethers, aromatics, hydrocarbons, and chlorine-based hydrocarbons.

Liquid waste containers allow you to easily and safely collect used solvents from your current equipment. With a removable and attachable wide-mouthed funnel made of both stainless steel and galvanized painted steel, it enables you to pour your solvent without spills or splashes. Its perforated sheet, possessing both filtering and flame-retardant properties, facilitates the safe transfer of waste. Additionally, its 3/4" threaded cap enables the safe transfer of waste liquids from the liquid waste container to a permanent container securely.

The products meet the requirements set by standards and possess the following main features:

- 1- Flame Retardancy
- 2- Leak-proofing
- 3- Provides information about the flammable liquid inside through its colors.

GENERAL PROPERTIES

A cover and flame arrester plate that keeps the flame and oxygen outside, allowing the evaporating gas to be discharged,

• Material : 0,70 mm

• Empty Weight : 3 kgs

• Packing Dimensions: 370x310x310 mm (ExBxY)

• Gross Weight : 3,5 kgs

Easy to carry and unfill spring cover mechanism,

Perforated sheet exhibiting filtration properties,

Wide-mouthed funnel that prevents spills and splashes,

Durable and protective electro-static powder paint (in galvanized steel models),

Polished and Shiny Surfaces (in stainless steel models),

Steel body reinforced with 0.7mm sheet metal,

Special ridges on the body to reinforce against impacts and crush,

User instructions and warning labels on the body,

Weldless base structure combined with superior plastering technology and reinforced with seams,

Different models with different sizes.







