

SS-103 Safety Solvent is indicated for use wherever there is a need to remove oil, grease and similar soils from metal surfaces with the highest possible degree of efficiency and operating safety.

Benefits:

- Eliminates the need for dangerously toxic solvents.
- Multi-component blend provides optimum soil removal rate through increased total solvency.
- Essentially neutral in pH and provides optimum soil removal rate through increased total solvency.
- Has uniformly controlled evaporation rate of solvent components, which prevents imbalance of product composition and consequent reduction in cleaning efficiency.
- SS-103 evaporates to complete dryness and leaves metal surfaces streak free and without oily residues, which could attract fine particles of dust and other dry soils.
- SS-103 avoids potential fire hazards posed by the use of relatively low flash point petroleum solvents such as white spirits, mineral turpentine and kerosene (paraffin).
- Non-conductive SS-103 has passed dielectric tests in excess of 30,000 volts.

Directions of Use

Corrosion safe cleaning of aircraft components. Cleaning and maintenance of switchboards, electric motors, generators, switch gear and control panels. Cleaning of typewriters, copying machines, accounting machines and addressograph plates. Mould and dye cleaning.

Precautions

Safe for use on all metals and paints. Before using on plastic surfaces check to see the surface is not solvent sensitive. Keep containers tightly closed when not in use.