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Technical Data Sheet

Magic SS-113A Aerosol / Bulk

Non Flammable

Advanced Electronic Cleaner & Degreaser

Description

The special solvent system used in **Magic SS-113A** utilizes the fluorocarbon range of chemicals and has been specially formulated to give selective solvency action for the removal of contaminate material such as oil, grease, solder flux residues and atmospheric dust or dirt from sensitive equipment.

Application

Magic SS-113A is ideal for use on electrical contacts, circuitry, relays, distributors, alarms and signal systems, printed circuit cards, medical devices, electromechanical and precision devices, defluxing electronics, cleaning of optical parts and assemblies.

Features

- Non-staining, completely volatile, leaves no residue and evaporates quickly.
- Exhibits high density and low surface tension properties which add to its efficiency as an effective cleaning agent.
- Can be used in vapour and ultrasonic degreasing units without the aid of high temperature processing facilities which are necessary with chlorinated solvents.
- Suitable for cleaning contacts of sensitive circuitry systems associated with electronic, radio, television recorders or similar equipment.

Environmental Aspects

SNAP approved, **SS-113A** is a new generation, environmentally-compatible solvent. A volatile, colorless liquid without depletion potential (ODP = 0), it has a relatively low global warming potential (GWP) of 556, as well as other properties which make it a superior replacement for CFCs and HCFCs.

Use Instructions

Apply **Magic SS-113A** liberally when spraying onto surface. Extension nozzle is available for special or difficult applications.

Properties

Appearance : Clear colourless liquid

Flashpoint : Not flammable

SG : 1.22

Materials Compatibility

Compatible with:

PCFE, HDPE, Polypropylene, Polyester, PVC, Acetal, Epoxy, Nylon, Polyetherimide and Polyphenylene Sulphide materials.

Not Compatible with:

Butyl Rubber Adhesive, Polystyrene, Acrylic and Cellulose materials.

For Use In

Mining underground, aerospace – aircraft – helicopters, railways, lifts, petrochemicals, television – radio computers, advanced electronics.

Safety Directions

For cautionary and first aid information, consult the Safety Data Sheet (SDS) or product label.