SUPERSOLVE AS

Electronic cleaner for critical surfaces





SUPERSOLVE AS aerosol is an exceptionally clean fast evaporating low odour solvent degreaser, which dries rapidly to a residue free finish. Supersolve AS has been formulated with highly refined solvents for excellent compatibility with circuit boards, insulating materials and electronic components. Aside from its applications in aerospace and engineering Supersolve AS is also approved for use as an electrical cleaner and degreaser in food processing environments.

ADVANTAGES

Designed for the removal of oil and particulates from electrical and electronic components, instruments, machined parts and surfaces

Rapid dry and zero residue make Supersolve AS ideal for surface preparation prior to bonding, painting and inspection

Refined formulation will not damage sensitive equipment or components, flammability is suppressed by the use of non flammable propellants

Ideally suited for all manufacturing and maintenance environments

Tested and approved for aerospace applications

Tested and Certified by NSF International for use as an electrical cleaner and degreaser in food preparation areas

Provides effective removal of oils and particulates

Low odour

TYPICAL APPLICATIONS

- Use Supersolve AS for cleaning electrical and electronic assemblies, motors solenoids and switchgear in aerospace, manufacturing and food processing applications
- ▼ Supersolve AS is a highly effective NDT (non-destructive testing)
 Stage 1 Cleaner for routine maintenance or quality inspections.
- Superb for the preparation of surfaces prior to bonding, painting or coating
- Exceptional spot cleaner for removal of oil spots from delicate fabrics, carpets and upholstery

APPLICATION INSTRUCTIONS

Electrical and electronic cleaning

- 1. Do not apply to live electrical circuits or hot surfaces.
- 2. Switch off electrical supply.
- 3. Shake can.
- 4. Spray as required to flush oil and grease from the system.
- 5. Allow to air dry fully before reconnecting power.

Component cleaning and degreasing

- 1. Shake can.
- 2. Spray liberally onto the component.
- 3. Agitate stubborn residues with a brush or wipe away with a lint free cloth.
- 4. Re-apply if required.
- 5. Allow to dry.

SUPERSOLVE AS

Electronic cleaner for critical surfaces



TECHNICAL DATA

APPEARANCE	Aerosol
ODOUR	Mild solvent
COLOUR	Colourless
FLASHPOINT (°C)	-20°C (liquid concentrate)
RELATIVE DENSITY	0.71 - (liquid concentrate) @ 20 °c
PROPELLANT	134a
PACK SIZE	600ml Aerosol

PRECAUTIONS

Avoid inhalation of vapours/spray and contact with skin and eyes. Keep away from heat, sparks and open flame. Provide good ventilation.

STORAGE PRECAUTIONS

Store at moderate temperatures in a dry well ventilated area. Keep between 0 and 40° C.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

RELATED PRODUCTS



QED Quick dry electrical & workshop degreaser



LOTOXANE® FASTA faster drying Lotoxane® variant which evaporates three times faster than standard Lotoxane®



LOTOXANE®Safe high flash point degreaser



ISO 14001:2004 Cert No. 1263



OHS 536783













