

1. OUTSTANDING FEATURES

The VERNIS V991 is a varnish based silicone. It makes it possible to improve the surface resistivity of insulating materials or electronic equipment in very wet area and not being able to support a high temperature treatment. Thermoweldable, it allows fast interventions and without cleaning. Its light colouring makes it possible to visualise the uniformity of the layers successively applied. It is due in temperature of -45°C to +190°C. The VERNIS V991 finds its application everywhere where one wishes a high protection of the electronic and electric sets.

2. TYPICAL APPLICATIONS

VERNIS V991 is ideal for the cleaning of :

- Electronic sets,
- Relay, contacts with the air, contacts slipping,
- Electric cupboards,
- Cursors, connectives, switches, components,
- Electric contacts...

3. DIRECTIONS FOR USE

Well shake the aerosol. Place the capillary tube on the diffuser. Vaporize by brief and repeated pressures on the surface. Let act. Renew the operation if necessary.

Wait for some minutes before switching the equipment on after use.

Caution : Do not pulverize VERNIS V991 while the equipment is switched on.

4. PHYSICAL AND CHEMICAL PROPERTIES

Active Ingredient :

- Appearance : Slightly amber clear liquid
- Smell : Of solvents
- Volume mass @ 20°C : 0.73 g/cm³
- Flammable

5. USAGE INSTRUCTIONS

Pressurized container. Consult the safety data sheet. Do not smoke. Skin Irritant. Do not vaporize towards a flame or an incandescent body. Do not throw to the fire. Keep out of reach children. Do not inhale sprayers. Well ventilate after usage.

6. PACKAGING AND STORAGE

Reference 8461 : 520 ml aerosol (12 aerosols per box).

To protect from sun and do not expose to temperatures exceeding 50°C. Keep away from any flame or source of sparks or of ignition. Do not drill or burn after usage. Store in a dry place and in a ventilated area. Store at a temperature over 5°C.