Contact Cleaner

Description:

Contact cleaner improves electrical conductivity and reduces friction and wear. The cleaner is moisture, rust and corrosion proof. It can be used for domestic appliances, garden equipment, car-locks, car-lampholders, plugs, and zippers, hinges, locks and curtain rails in the house. It is also ideal for bicycle chains and gears and can be used safely on metal, plastic, paint and rubber. This spray does not contain silicones.

Instructions of use: Apply the cleaner, let it soak in. Remove dirt. Apply a final coating to moisture, rust and corrosion-proof the parts. When using the cleaner on switches, cable-shoes, plugs and connectors, move the contacts after applying the final coating. Do not use on adhesives.

Technical Info:

CLASSIFICATION:

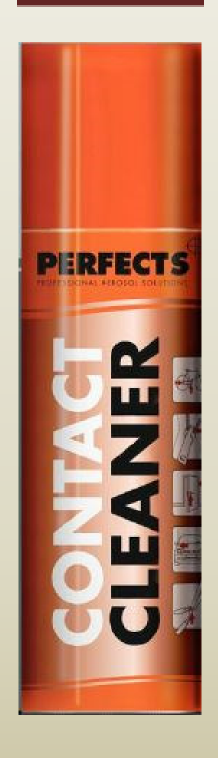
-Extremely flammable

CAN SPECIFICATION:

- -200 ml Tinplate can
- -Diameter 52*132
- -With blowpipe

CAUTION:

Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition. No smoking. Do not breathe spray. Use only in well-



ventilated areas. Keep out of the reach of children. Repeated exposure may cause skin dryness or cracking.

DETERGENT DIRECTIVES:

30and more aliphatic hydrocarbons

LIST OF INGREDIENTS:

Butane

Distillates (petroleum), hydrotreated light

Water-repellent concentrate

Propane

Isopropyl Alcohol

Each ingredient is described by its INCI name (International Nomenclature of Cosmetic Ingredients; see also http://www.edqm.eu/site/Work-ProgrammeStatus-607.html or http://ebc.jrc.ec.europa.eu/esis/ or if no INCI name is available, then the ingredient is described by its common name or IUPAC name (International Union of Pure and Applied Chemistry).

