**TECHNICAL DATA SHEET**

***P250 Ecc***

***Electric contact cleaner***

Product developed and tested for the **deoxidisation** of electric and electronic components; it penetrates the micro-pores; it eliminates dust and oxidation; it reduces flashing, the electric resistance and the voltage drop of the contact; it does not conduct and damage metals and most of plastic materials; before using **the product in the presence of rubber**, varnished or plastic parts, **it is recommended** to perform a test on a small area of the equipment to be treated.

It penetrates quickly, it evaporates after a few seconds without leaving residues.

**Available as spray and liquid.**

**APPLICATION AREAS:**

industry in general in maintenance with specific usage in the electric, electronic and telephone fields, on commutators, keyboards, potentiometers, switches, selectors, and so on.

**Spray and liquid USE:**

apply the product in the most appropriate way on equipment that are not live; leave the product dry for a few minutes and repeat if necessary.

**FEATURES**

* Appearance: limpid liquid, colourless
* Odour: none
* Dropping point in °C, minimum value D-566: N.A.
* Flash point: below 0°C
* Relative density: about 0.70 gr/ml
* Water solubility: insoluble
* Lipid solubility: soluble
* Heavy metals: not present