

## DATA SHEET





# **CONTACT CLEANER**

It is a highly pure aerosol contact cleaner especially designed to clean electric and electronic circuits. It cleans and protects all kinds of contacts, boards, magnetic heads, connectors, relays, motherboards and terminal blocks. It is used in audio, computing, video, electro-control and electro-medicine equipment, among others.

#### **Specifications**

Feature		Value
Color		Colorless
Appearance		Limpid
Presentations	155 g / 250 ml 256 g / 400 ml	

#### **Outstanding features**

- Great de-scaling and cleaning power.
- Fast evaporation.
- No waste left.
- No corrosion caused.
- It may be used on most plastics.

#### **Applications**

Recommended to clean motorized instruments, control boards. electric equipments, engines and other electronic devices.

- In cars: electronic injection systems, coil and battery terminal connectors, system circuits and electric boards and systems.
- At home: microcomputers, telephone contacts, TV, radios and other devices
- In industry: electric and electronic contacts of machinery and equipment in general.

### **Instructions for Use**

SHAKE BEFORE USING. Disconnect the equipment and let them cool down before putting the cleaner on. Spray the surface to clean over 1 or 2 seconds from a 15-cm distance. Use the dispensing tip in hard-to-reach places. Check the product's total evaporation before operating or connec-

ting the equipment again

#### Warranty

TACSA warrants this product for 24 months in unopened packages, under fresh and dry storage conditions. Do not expose to high temperatures.

The provided information is based on experimental results under controlled temperature and humidity conditions, and its repetitiveness depends on external conditions, application methods and tools used. TACSA shall not be held liable for any loss, injury, damage or detriment resulting from an incorrect handling or misuse of the product. Its suitability shall be previously determined for the intended purpose.

www.tacsa.com.ar







