

# WIND SPRAY "Air and ice spray"

## **FEATURES**

**Dual-function spray :** 

1. It generates a strong jet of "air" able to eliminate dust and foreign particles from the less accessible points.

2. Instantly produces a strong refrigerant action to search for faults in electronic boards and transistors.

• WIND doesn't contain chlorinated solvents, is not acidic and has no caustic or corrosive action.

- It has a very low odor.
- It is safe on any metal.
- Doesn't attack or inflate rubber gaskets and resin details.

**CHEMICAL/PHYSICAL DATA** 

Physical state

Density (20°C)

Solub. in water

Flammability

Pression at 20°C

Color

# **HOW TO USE**

### **BLOW**

To use WIND as a high pressure "air" jet generator, hold the cylinder in the normal position and press the dispenser firmly. To access the less accessible points, it is necessary to mount the appropriate extension cable on the dispenser. WIND can be used to remove dust from foreign particles from any electrical or electronic equipment, such as printers, computers, radio and TV sets, cameras, photographic and printing films.

### ABSOLUTELY AVOID USE ON OPEN FLAMES AND INCANDSCENT BODIES. FLAMMABLE PRESSURIZED GAS.



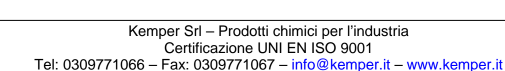
To make ice it is necessary to turn the bottle upside down and abundantly spray the liquid on the surface to be treated.

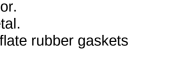
As a refrigerant the product can be used for different applications:

For troubleshooting in electronic circuits. In fact. by covering a live board with frost, you will notice an almost immediate and

localized dissolution of the ice in the defective position of the card.

- To make nests of wasps and various insects harmless for don't disturb the work of electricians and antennas.
- To easily remove chewing-gum residues from armchairs and moquettes in public places.







: liquid in aerosol

: colorless

: insoluble : 3.2 bar

: 0.565 Kg/Lt

: Flammable