

## TECHNICAL DATA SHEET

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# **GIVREUR 2** -52°C COOLANT SPRAY

**MULTIPOSITION** 

#### DEFINITION

Givreur spray coolant generates intense cold.

#### **ADVANTAGES**

Non-conductive. Dry, neutral and free from impurities. Does not damage gaskets or marking inks. Use upright or upside-down, however, does not function when tilted.

#### **APPLICATION FIELDS**

Use for detecting malfunctions of thermal origin by cooling different components one by one. Enables assembly or disassembly of parts adjusted by **expansion**. Cold fittings. Temporary **cooling** of certain flexible or rigid materials. Computing: cool overheated microprocessors and devices. **Deseizing** by thermal shock: at -52°C, the cold adjusts and de-seizes parts. Generates cold that is far superior to traditional de-seizers that claim to de-seize by freezing. **Cleaning**: removes chewing gum, etc.

### **TECHNICAL CHARACTERISTICS**

Odour	Solvent
Colour	None
Volumetric volatility	100%
Cold generated	-52°C

### **INSTRUCTIONS FOR USE**

Gently shake the aerosol before use. Press the valve and spray with can upright or upside down. Avoid holding the can at a 45° angle when spraying.

### PACKAGING

650 ml / 500 ml aerosol

Ref. 49512A4

x 12

#### 1/1

#### Manufacturing site and registered office

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