

TECHNICAL DATA SHEET 1/2

FROST 2000

Ref.: 20839

1. GENERAL DESCRIPTION

Coolant for electrical and electronic use. KOC Frost 2000 is a non-flammable, inert dry coolant spray for maintenance, trouble shooting and repair. Used to cool down parts and components to temperatures below 0°C to a minimum of -50°C; the tracking of intermittent faults, the detection of hairline ??? cracks, and the locating of defective components becomes easier...

2. FEATURES

- Protects heat sensitive components from high temperatures during soldering and desoldering.
- Facilitates precision fitting of metal parts: a short spray will shrink one part so a slip fit becomes possible.
- Saves maintenance cost and downtime.
- Non-flammable and inert.
- No chemical attack of components.
- Evaporates completely, leaving no residue.
- Invaluable for testing thermostats and all systems responding to temperature changes.

3. APPLICATIONS

- Testing of thermometers and thermostats.
- Locating defective electrical or electronic parts.
- Finding faulty connectors ...
- Assembly / disassembly of tolerance equipment.
- Checking of transistor ignition systems.
- Trimming / machining of rubber bushes ...
- Removal of chewing gum, adhesives, sweets ... from fabrics, curtains, carpets, chairs, etc (spray until gum is brittle and then break away).
- Pre-cooling "dental" instruments.

4. DIRECTIONS

- Let suspect circuit heat-up, spray one component at a time. Spraying of faulty component will give instantaneous change of output.
- Hairline ??? cracks in PC will be exposed by frosting up the copper circuitry.
- Use extension tube for precise aiming and hard to reach areas.

A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.

Note: with sensitive or stressed plastic parts, the thermal stress induced by strong local cooling must be considered.







TECHNICAL DATA SHEET 2/2

FROST 2000

Ref.: 20839

5. TYPICAL PRODUCT DATA

Appearance : colorless gas (*)

Flash point (open cup) : none
Specific gravity (liquid, 20°C) : 1,15
Vapor density (vs. air=1) : > 3

Boiling range : -24°C to -27°C

Heat of evaporation at boiling point : 290 J/ml

Vapor pressure (@ 20°C) : 460 kPa

Ozone depletion potential (vs CFC 11=1) : 0,00

6. PACKAGING

Aerosol : 400 ml

* The product is a blend of compressed liquid gases, functioning simultaneously as propellant and active product.

By condensation of air humidity, frosting up and occurrence of liquid water is possible in the application area.

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com. We recommend you to register on this website for this product so you will be able to receive any future updated version automatically.

Version : 20839 03 0708 00 Date : 24 July 2008



