Technical Data



FREEZE-IT 20 /2 FOR FAULT DETECTION AND COOLING



FREEZE-IT 20 /2 is a rapid cooling agent for locating faults in electronic components and for cooling thermally sensitive parts during soldering or calibration.

This product has been formulated without the use of any CFCs, HCFCs or HFCs. Low GWP of just 6, utilises new HFO 1234ze.

APPLICATIONS

Suitable for instant fault finding on electronic equipment, such as printed circuit boards, transistors resistors, condensers and helps locate intermittent dry joint connectors.

The product should be sprayed directly onto the suspect component. If fault disappears, this confirms that the component is defective and should be replaced.

Other useful applications for Freeze-It 20 include shrink fitting of metal assemblies and embrittlement of sticky substances (eg. chewing gum) to facilitate removal.

TECHNICAL DATA

Appearance Gas at room temperature. Produces a

temporary frosted finish.

Odour Slightly ethereal

SG @ 25°C 1.18

Pressure @ 25°C 4.9 Bar

Discharge rate 1.3 g/sec

Temperature range Reduces component temperature to -50°C

Solubility Soluble in some solvents, insoluble in water

Flammability Non-flammable (according to directive

2008/47/EC)*

Flashpoint Not applicable in sealed aerosol

Packaging 200ml aerosol

GWP 6

Propellant HFO 1234ze

STORAGE

The product may be stored at normal ambient temperatures and has a shelf life of not less than 72 months with correct storage. Aerosols should always be stored below 50° C, away from direct heat and naked flame.

HEALTH AND SAFETY

Health and Safety sheet available separately.

* Remark regarding flammability:

Although classified as nonflammable by GHS, DOT, IATA and IMDG and as measured by ASTM E-681 and ISO 10156, Solstice® Propellant (HFO-1234ze) can exhibit vapor flame limits at elevated temperatures. Solstice® Propellant has a very narrow flammable range (LFL-UFL) of 8.0-8.5 volume percent in air at one atmosphere under the following conditions:

- Temperature is 86°F (30°C), (and)
- Relative Humidity ≥50%, (and)
- High energy ignition source or open flame is present

Accordingly, CRC recommends that for use on energized electrical equipment the ambient temperature should be below 28C.

MISREPRESENTATION ACT 1967

TRADE DESCRIPTIONS ACT 1968

The information given in this publication is based on our experience and reports from customers. There are many factors outside our control and knowledge which affect the use and performance of our products and for which reason no warranty is given, express or implied. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

CRC Industries UK Limited, Wylds Road, Bridgwater, Somerset, TA6 4DD

Tel: +44 (0) 1278 727200 Fax: +44 (0) 1278 425644

Web: www.ambersil.com E-mail: sales.uk@crcind.com

Version 1 Updated :January 2018

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for servisol manufacturer:

Other Similar products are found below:

200002000 200004300 200004375 100009000 32543 200004370 100007515 6100013000 33204 100019000 200004320 200004325 33203 200004350 200005000 32542 SUPER SERVISOL 10 100002000 100020000 200001000