MicroCare®





General Purpose Circuit Chiller & Anti-Static Circuit Chiller

- Used to find intermittent fault in circuit boards
- Chills to lower than -45°C in seconds
- Nonflammable
- Ultra-pure
- Safe on Plastics

Product Information

The MicroCare General Purpose Circuit Chiller and Anti-Static Circuit Chiller deliever instant chilling for low temperature testing. Use to locate thermal intermittent flaws in electronics or as a heat sink for sensitive componets during hand soldering. TriggeSafe on plastics, it instantly chills treated areas to -45oC and dries quickly leaving no residue. The trigger spray allows easy single hand operation. Plastic safe, nonflammable and leaves no residue.

Use the MicroCare Anti-Static Circuit Chiller to safely cool static-sensitive components.

Packaging

Weight	Anti-Static	General Purpose
10.5 oz / 280g	MCC-FRZA	MCC-FRZ

AVAILABILITY: Stocked locally by MicroCare distributors world-wide. Contact MicroCare for a distributor near you. For more information contact MicroCare directly or visit www.MicroCare.com.

MicroCare Corporation

595 John Downey Drive New Britain, CT 06051 USA Tel: 860.827.0626 Fax: 860.827.8105 Toll-Free: 800.638.0125

Email: TechSupport@MicroCare.com

MicroCare Europe Bvba

Havendoklaan 19, Cargovil Vilvoorde, B-1804 Belgium Tel: +32 2 251 95 05 Fax: +32 2 400 96 39 Email: EuroSales@MicroCare.com

Technical Details and Cleaning Data

Boiling Point26°C/-16°F
Chemical Family
Evaporation Rate Instant
Odor Slight, Ether
Vapor Pressure @ 20°C

Health, Safety and Environmental Data

Flashpoint None
NFPA Health: 1 Fire: 0 Instability: 1
Organic Content (g/L):
General Purpose Circuilt Chiller 0
Anti-Static Circuit Chiller
RoHS and WEEE Complaint Yes
Flammable No
Toxicity Rating (ppm, 8hr. TWA, TLV) 1000
GHS/HMIS marking None required

Discover Perfectly Clean

www.MicroCare.com