



Registered supplier of Microcare products in New Zealand

Technical Specification





Slow Drying Flux Remover Citrus-Based

- · Natural, biodegradable citrus-based cleaner
- Cleans fluxes, conformal coatings, moisture, dust, oils and light oxides
- Dries residue-free
- Excellent silicone remover
- MicroCare TriggerGrip™ cleaning system compatible

Product Information

The Slow Drying Flux Remover is a powerful, high-purity flux remover and degreaser. Drying residue free, it is the only citrus-based aerosol packaged formulation on the market engineered for benchtop use that is made without surfactants or additives.

This naturally derived product provides excellent cleaning power on fluxes, pastes, inks, oils and grease. Use on PCBs, FR-4, components, connectors, cables, and mechanical assemblies. It is an effective way to remove many circuit board conformal coatings and it also provides an excellent means to dissolve many adhesives used to apply pressure sensitive labels .

As a slow-drying cleaning fluid, a small amount can effectively clean a large area of contamination, minimizing solvent usage and waste. Made from citrus derived renewable resources, it offers a low-cost, environmentally sustainable approach to many difficult industrial cleaning applications. Test before use on plastic and avoid long-term skin contact.

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 Byba

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 Point 169-187°C / 340-372°F | |
|-------------------------------------|---|
| Chemical Family Terpene Hydrocarbon | |
| Cleaning Strength (KB value) | |
| Evaporation Rate Slow | 1 |
| Odor Slight, Citrus | , |
| Percent Volatile 100% | , |
| Specific Gravity 0.84 | + |

Health, Safety and Environmental Data

| Flammable Yes |
|---------------------------------------|
| Flashpoint (TCC) |
| NFPA Health: 1 Fire: 2 Instability: 0 |
| Organic Content (g/L) 890 |
| REACH Yes* |
| RoHS and WEEE Complaint Yes |
| US EPA SNAP-Approved Yes |
| |

HCS Pictogram. .



Packaging

| Aerosol | 10 oz /284 g | MCC-EC7M |
|----------------|------------------|---------------|
| Minipail | 6 lb / 2.72 kg | MCC-EC7MG |
| Pail | 35 lb /15.9 kg | MCC-EC7MP |
| Drum | 390 lb /174.7 kg | MCC-EC7MD |
| Aerosol Packag | compatible | 12 cans / box |

*Contact MicroCare for specific details



Discover Perfectly Clean www.MicroCare.com

Slow Drying Flux Remover-Citrus Based

ISO 9001:2008 Registered

13212

"MicroCure", the MicroCure logo and "Trigger Gety" are its densels; or registered trademarks of MicroCure Corporation. The information set forth herein is based on data believed to be reliable, but MicroCure makes no warranties express or implied as to its accuracy and assumes no liability artisting out of its use by others. This publication is not to taken as a known to operate under, nor infringe upon, and patents not herein expressly described.

Baskiville Ltd. Tel: 0508 227548 Email: orders@baskiville.co.nz www.baskiville.co.nz