



# **IPA-Based Flux Remover**IsoClean™

- Cleans water-based, rosin and no clean fluxes
- Ultra-pure, no residues
- Slow drying for maximum cleaning time
- Plastic-safe, ESD-safe
- MicroCare Trigger Grip cleaning system compatible

#### **Product Information**

The IPA-Based Flux Remover - *IsoClean™* is a mild, non-corrosive, ESD-safe circuit cleaner that quickly and easily removes fluxes, pastes, light oils and grease, as well as organic residues. It is effectively used as a circuit cleaner and stencil cleaner.

MicroCare IPA-Based Flux Remover - *IsoClean* is the strongest IPA-based cleaner on the market. While most IPA-based cleaners contain up to 30% water, this cleaner contains virtually no water and is undiluated by airborne humidity. 100% volatile, it evaporates cleanly with no rinsing required.

Safe on all materials including components, connectors, cables and elastomer.

**AVAILABILITY**: Stocked 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 83°€ / 174°F
Chemical Family Alcohol
Cleaning Strength (KB value) 20
Evaporation Rate Slow
Odor Slight, Alcohol
Percent Volatile
Specific Gravity 0.785

#### **Health, Safety and Environmental Data**

Flammable Yes
Flashpoint
NFPA Health: 1 Fire: 3 Instability: 1
RoHS and WEEE Complaint Yes
REACH Yes*
Snap-Approved Yes

GHS/HCS Pictogram.





#### **Packaging**

Aerosol	12 oz / 340g	MCC-BAC
Minipail	12 lb / 2.72 kg	MCC-BACG
Pail	32 lb / 14.5 k	MCC-BACP
Drum	330 lb / 161.0 k	MCC-BACD

\*Call MicroCare for specific details



# **Discover Perfectly Clean** www.MicroCare.com