





Note: Physical data based on bulk formulation. \* Contact MicroCare for specific details

Shown with the reusable MicroCare TriggerGrip cleaning system. This option cuts cleaning costs by reducing fluid use by 66%.



Rev. 18311

©2018 MicroCare Corporation

## MicroCare' leavy Duty

## **Heavy Duty Flux Remover** SuprClean<sup>™</sup> - EU

- Best for cleaning heavy duty rosin, RA, and RMA fluxes including MIL-SPEC cable and connector flux cleaning
- Very strong, low odor & fast drying
- · Eliminates white residues without rinsing or drying
- ESD-safe
- TriggerGrip<sup>™</sup> cleaning system and StatZap<sup>™</sup> compatible

## Product Information

Heavy Duty Flux Remover - SuprClean - EU is the industry's most versatile cleaner for touch-up repair and rework of printed circuit boards. This powerful flux remover dries instantly with no residue making it ideal for heavy duty printed circuit board cleaning, especially on age hardened flux. It is optimized for use on R, RA, RMA, and SA fluxes.

Heavy Duty Flux Remover - SuprClean - EU is the preferred choice for tough SMT defluxing, thru-hole rework, BGA boards, hybrids and connectors. Use to remove tough lead-free solder pastes and to spot-clean most acrylic conformal coatings.

Safe on most electronic components, surface mount components, epoxies, nylon, polyethylene and polypropylene. Test on other plastics before use.

Dispense directly from the can or use with the *MicroCare* TriggerGrip cleaning system for faster, safer and more economical cleaning of printed circuit boards at the work bench.

AVAILABILITY: Contact MicroCare for a distributor near you. For more information contact MicroCare directly or visit www.MicroCare.com. Not all products and packages available in all regions and territories.

Discover Perfectly Clean www.MicroCare.com



## ISO 9001:2015 Registered

"MicroCare", the MicroCare logo, "SuprClean", "TriggerGrip" and "Discover Perfectly Clean" are trademarks or registered trademarks of MicroCare Corporation. The information set forth herein is based on data believed to be reliable. MicroCare makes no warranties express or implied as to its accuracy and assumes no liability arising out of its use by h herein is based on data believed to be reliable. MicroCare makes no warranties express or implied as to its accuracy and ass This publication is not to be taken as a license to operate under, nor infringe upon, any patents not herein expressly described.