No-Clean Flux Remover - VeriClean™ - EU

• Economical choice on no-clean fluxes & pastes
• Removes hard to clean silicones, such as oils, coatings, greases & adhesives quickly & safely
• Mild strength, fast drying and low odour
• No residue/no rinsing
• Plastic-safe

NEW:
Economy size with 33% more cleaning agent

Product Information

No-Clean Flux Remover - VeriClean is a moderately aggressive circuit cleaning fluid. Formulated with methylsiloxane (VMS) fluids, it dries quickly and residue-free. It is an effective flux remover as well as degreaser and general purpose cleaner. With excellent environmental properties and affordable pricing, No-Clean Flux Remover - VeriClean is specified for use on manufacturing and production lines worldwide. This versatile cleaner quickly removes fluxes, pastes, organic residues, polar soils, silicone-based conformal coatings, adhesives, greases and oils. It is ideal for cleaning thru-hole, BGA and SMT design circuit boards, and for rinsing residues from connectors. Safe on all components. This formula has a low Global Warming Potential (GWP) and is exempt from VOC regulations in most areas. An ideal option for use on modern production lines.

Dispense directly from the can or use with the MicroCare TriggerGrip cleaning system for faster, safer, and more economical process of cleaning printed circuit boards at the work bench. This option cuts cleaning costs by reducing fluid use by 66%.

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.

Not all products and packages available in all regions and territories.