Flux-Off Aqueous





Aqueous flux remover for use in ultrasonics and in-line cleaning systems

Rating: Not Rated Yet Ask a question about this product

Description

FEATURES & BENEFITS

Fux OfI® Aqueous is an entra-strength water based cleaner for flux removal in ultrasonic cleaning as well as batch and in-fine cleaning systems. It is an excellent cleaner for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components. This concentrated formula can be diluted 1:10 with deionized water for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components. This concentrated formula can be diluted 1:10 with deionized water for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components. This concentrated formula can be diluted 1:10 with deionized water for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components. This concentrated formula can be diluted 1:10 with deionized water for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components. This concentrated formula can be diluted 1:10 with deionized water for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components. This concentrated formula can be diluted 1:10 with deionized water for the removal of all robin and no clean flux types from electronic sub-assemblies, printed circuit boards and all other electronic components.

- Water-based saponifier for removing all flux types
- For use with ultrasonic, batch and in-line cleaning systems
- Removes encrusted, hard, baked fluxes
- Water dilutable
- Nonflammable
 Requires a water rinse
- RoHS compliant

Reviews

There are yet no reviews for this product.