

EIE 129 Flux Residues Cleaner

DESCRIPTION

EIE129 is a *Halide/Halogenated solvent free* new performance solvent formulated to remove post assemblies flux residues soldered with rosin-based or no-clean fluxes. It is also an excellent all purpose cleaner and degreaser, compatible to be used for rosin-based and no-clean type of solder paste stencil cleaning application. This cleaner is a *medium-evaporating*, *high solvency* ideal for assemblers who want to remove assemblies flux residues using a more environmental friendly safer solvent, replacing more toxic Chlorinated/Halogenated solvent. EIE 129 is classified as Non-ODS and CFCs free type cleaner.

Main features:

- Medium drying rate
- Low odor
- * Excellent solvency
- * Easily recycled

APPLICATIONS

EIE 129 is also suitable for general cleaning and degreasing application. This solvent works best in ultrasonic machine and immersion cleaning equipment to remove polar and non-polar contaminants like rosin residue, grease or light oils from circuit boards assembly. EIE 129 is compatible with most plastic types and elastomers. Prior release for Production use, test for compatibility on object to be cleaned. Apply cleaner solution with desired applicator and scrub briskly.

PHYSICAL PROPERTIES

Appearance Sp. Gravity @25°C Clear Liquid 0.908 ± 0.005

Flash-point

≥18°C

pH

Neutral

DISPOSAL

Waste solvent license contractors by incineration as per local regulatory authority.

PACKAGING

25 litre carboy