

# **EIE 128 Flux Residues Cleaner**

### **DESCRIPTION**

EIE 128 is an azeotropic bipolar solvent cleaner formulated for batch or in-line vapour cleaning system. It can also be used as a cold cleaner in brush to clean/remove post touch-up cored-flux residue and manual washing. EIE 128 is designed to remove polar and non polar contaminants like fluxes ionic activators, rosin or resin flux residues, oils and grease etc. EIE 128 is safe, Non CFCs and is RoHS compliant cleaner.

#### **APPLICATIONS**

EIE 128 bipolar solvent may be used in any standard batch cleaning system or in-line vapour system. Soldered assemblies are cleaned by dipping them into or spraying them with EIE 128 solvent cleaner. Sufficient solvent should be used to remove the dissolved residue from the parts being cleaned. If immersion batch cleaning is used, the solvent should be replaced at adequate intervals to avoid contamination. Successive rinse tanks should be employed using a second or even third dip in clean solvent. The purpose is not only to dissolve the residue but also to remove it after it is dissolved. 1128 can be reclaimed by distillation, making this cleaner very economical to use. EIE 128 may attacks ABS-based and PVC resin plastic materials. Prior release for Production use, test for compatibility on object to be cleaned.

# **PHYSICAL PROPERTIES**

 $\begin{array}{lll} \mbox{Appearance} & \mbox{Clear Liquid} \\ \mbox{Sp. Gravity @25°C} & 1.33 \pm 0.03 \\ \mbox{pH} & \mbox{Neutral} \\ \mbox{Flash Point} & \geq 71.0°C \\ \mbox{Boiling Point} & (113-120)°C \end{array}$ 

### **DISPOSAL**

Refer to Local regulatory authority. Incineration by waste solvent license contractors preferred.

## **PACKAGING**

25 kg carboy