



## ARBITAL Solutions

Product Data Sheet:

# EF CLEANER-10 H

### DESCRIPTION

EF Cleaner-10 H is a high pure material with **Orange flavour** can be used for cleaning applications. This is an ideal replacement for hand wipe or immersion mineral spirits. It removes effectively post soldered residues and other contaminants in printed circuit boards during assembly and can be used to clean off solder paste raw residues and other contaminants.

### BENEFITS

- Pb free and meets other regulatory requirements.
- Having higher flash point and operator comfort with **Orange odour**.
- An alternative to aqueous cleaning system and cost effective and meets ionic cleanliness standards.
- EF Cleaner-10 H is suitable for use on the following metal surface, provided the surfaces are not heavily tarnished.  
Cadmium, OSP, Tin, Copper, Gold, Zinc and Silver.

### APPLICATIONS

EF Cleaner-10 H cleaner can be used in following applications:  
PCBA cleaning application to remove the flux residues and meets ionic cleanliness in Post-Soldering Cleaning, Wave soldering Pallet Cleaning, Solder paste Stencil Cleaning, Wave soldering finger Cleaning and General-Purpose surface Cleaning.

Can be applied by spray, Dipping and brushing application.

### PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Colourless liquid Molecular
Molecular weight	66.10
Boiling point	92°C
Flash point (Closed cup)	55 °C (open cup)
Specific gravity @ 25°C	0.78 – 0.82
Water miscibility	Miscible easily
Shelf Life	18 months



## PACKAGING

Packaging is available in 5 and 20 Litres.

## HEALTH AND SAFETY

Observe standard precautions for handling. Eye and skin protection must be provided. Avoid breathing of liquid.

Use in well ventilated areas, DO NOT SMOKE, use of solvent resistant gloves.

Flammable, keep away from sparks and open flames.

Remove skin splashes by immediate washing with soap and water.

For detailed information refer to the Safety Data Sheet (MSDS) available on request.

---

Contact: Arbital Solutions Private Limited, 12, SIDCO Industrial Estate, Gummidipoondi, Thiruvallur Dt. India.

The information contained herein is based on data considered accurate and is offered at no charge. No warranty is expressed or implied regarding the accuracy of this data. Liability is expressly disclaimed for any loss or injury arising out of the use of this information or the use of any materials designated. V: 0.2

