

Electronic



Cat.-No. 5112

Recommended method of application:

Assembly cleaning

Packaging units:

Etimol DFX 80 CA

Water-based ETIMOL concentrate

Description:

Application notes:

Depending on the case of application, the cleaning medium Etimol DFX 80 CA is filled in the automatic cleaning system diluted 1:4 to 1:5 with DI water at room temperature. The recommended cleaning temperature is in between 55 – 65 °C. It efficiently removes flux residues from electronic assemblies. It is mostly used in spray and ultrasonic systems.

Note:

Consider approvals of equipment manufacturer!

Customer added value:

- · Defluxing concentrate for PCBA
- Low odour
- · Eliminates corrosive and flammable chemicals

Technical Data:

| Appearance: | colourless to slightly yellow, clear liquid |
|---------------------------------|---|
| Application: | 1 part concentrate + 4 – 5 parts DI-water |
| ph-value: | alkaline |
| Density at 20 °C: | 0.967 +/- 0.005 g/cm³ |
| Boiling point/boiling range: | >100 °C |
| System: | water-based (ready-mixed) |
| Flash point: | not applicable |
| Operations temperature: | 55 – 65 °C |
| Reliable cleaning results with: | flux residues |
| Storage conditions | in original packaging at 10 – 25 °C |
| (recommendation): | |
| Hazardous goods: | No |
| Durability: | 36 months |