



Field of Application

Maintenance cleaning of soldering pallets, condensate traps and soldering equipment machine parts

Customer benefits

Multi-purpose, aqueous cleaning media for soldering pallets, condensate trap and machine parts cleaning; foamless formulation; low odor; replacement for flammable and corrosive chemicals in maintenance cleaning operations

Please consider approvals of equipment manufacturer!

Technical Data

Appearance / Consistency: Colorless to slightly yellow, clear

Application: Ready-to-use up to
1 part concentrate + 7-10 part DI-Water

Density at 20°C: 0,986 +/- 0,005 g/cm³

pH-value Alkaline

Boiling point / boiling range: >100°C

System: Waterbased (ready diluted)

Flashpoint: None (ready diluted)

Operations temperature: Ideal at 45-55°C

Reliable cleaning results with: Flux residues

Shelf life (month) 36

Storage conditions Ideal in original packaging at 10-25°C

Transportation: Non-DG

Packaging: 5 L blue plastic can
20 L green plastic can

Application notes:

The waterbased, alkaline cleaning media efficiently removes bakend flux from wave soldering pallets, soldering equipment parts and from within condensate traps. **Etimol PC 50 CA** has mild odor and due to the foamless formulation addition of special defoaming chemicals is mostly eliminated.

The cleaning media is diluted up to 1 part concentrate : 7-10 parts DI-water and used within automatic cleaning machines (spray-in-air or air-supported) at 40-55°C.

Consider approvals of equipment manufacturer!