

# Product Technical Data Sheet

## Alcohol PCB cleaner

A PCB remover designed to clean any solder residue from the printed circuit board surfaces and to clean the soldering iron frames; stencils, rosin stains, and the dissolution of fluxing agent residues. Liquid does not attack the substrate or the printed circuit board components.

### Application:

- perfect for automatic or manual washing in continuous washing lines,
- periodic chamber devices,
- washing devices for stencil and transport frame screens of solder assemblies where it is possible to wash packages in water.

### Physicochemical properties of the liquid:

Parameters	UoM	Result
Density	g/cm <sup>3</sup>	0,78
Dynamic viscosity at 20°C	mPa·s	2,4
Solubility	-	in water - total
Appearance	-	liquid, colourless

### Packagings:

Volume	Type of packaging	Collective packaging	Item Code
1 L	metal bottle	1	ART.AGT-048
5 L	metal canister	1	ART.AGT-049

### Warehousing:

Store in a well-ventilated place, in accordance with the applicable national regulations regarding fires safety and protection - fire retardant storage, without heating, electrical installation and explosion-proof ventilation, flooring with electrically conductive lining; metal devices and storage facilities, equipment, containers, packages etc., where electrical charges can accumulate should be grounded. Keep away from children.

Data contained in this document are consistent with the current state of our knowledge. They describe typical product properties and applications. However, it is up to the user to examine the suitability of this product for specific applications. We deny liability for the obtained results on the grounds that application conditions lie beyond our control.