

Flux RF800

A medium-active rosin fluxing agent, perfectly moisturising Cu and PbSn surfaces. In addition, the product does not require washing. Complies with the J-STD-004 ROL0 standard.

Physicochemical properties		
Appearance	liquid	
Color	amber	
Initial boiling point	82°C	
Flash point	13°C	
Solubility	soluble in water	
Solids content	4 %	
pH (5 % water solution)	3,4	
Density at 25°C	0,795 g/cm ³	
Acid number	18,5 mgKOH/g	

Application:

- machine soldering in professional and utility electronics,
- whitening of wires,
- mixed assembly,
- soldering passivated surfaces.

Packagings:

Volume	Type of packaging	Collective packaging	Item Code
15ml	plastic bottle with applicator	20	ART.AGT-042
50ml	plastic bottle with brush	8	ART.AGT-248
100ml	plastic bottle with brush	8	ART.AGT-109
1L	plastic bottle	1/16	ART.AGT-043

Warehousing:

Store in the following temperature range: 5 to 30°C (41 to 86°F). Store in accordance with the local regulations. Store in a segregated and approved area. Store in the original package, away from sunlight; in a dry, cool and well-ventilated room; away from incompatible materials (see Section 10), beverages and food. Keep locked up. Eliminate all sources of fire. Keep separate from oxidants. The container should remain closed and tight until use. Containers that have been opened must be re-sealed and stored in a vertical position to prevent substance leakage. Do not store in unlabelled containers. Use appropriate containers to prevent environmental contamination.

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.