

DATA SHEET

Code: AGT-047

GEL FLUX **AGT-047** AG TERMOPASTY

Gel flux is the condensed rosin type flux of RMA class, intended for SMT assembly and repairs. Gel flux can be applied through a sieve, pattern or from a syringe. Activators utilized in flux manufacturing process enable to leave its remnants after soldering on the package (as far as the process does not include washing phases).

Good solderability on the following surfaces: Ag, Cu, Au, Zn, Cd, SnPb.



Package:	Syringe
Flux marking in accordance with ISO 29454-1:	1.1.3.C
Type of flux:	rosin based
Kind of flux:	RMA
Form of flux:	Paste
Color:	Light brown
Flash point:	> 150 °C
Density:	~ 1.1 g/cm³ @ 80 °C
Flux solubility:	Not dissolved in water
Main features:	• Ready for printing period time : 36 h • Glutinosity keeping : 72 h
Package capacity:	1.4 ml
Manufacturer / Brand:	AG TERMOPASTY
Guarantee:	2 years