



REWORK FLUX

Type ISO 1.2.3.C

Solder Chemistry Rework Flux has been developed especially for all SMT-repairs. Also it could be used for all other known manual soldering applications. The Rework Flux is a flux based on polymeric rosins and includes a composition of halogen free activators. This is the guarantee for the best no-clean property and superior soldering results. Minimal highly transparent residue, after soldering, showing very high S.I.R. values and temperature stability (dry - not tacky at the using of PCB).

PHYSICAL PROPERTIES:

Density : ca. 1.0 g/cm³
Solid content: ca. 42%
PH-value : ca. 4-5

VISCOSITY (Pa.s) +/-10% measured with Brookfield RVT-DV-II

At 25°C comes to 150.

STORAGE

At room temperature 12 months

APPLICATION

The Rework Flux has been designed generally for applications by syringes, but it is suitable for all other kinds of dosages. The used amount of Rework Flux should be completely remelted for the best dry residues.

PACKING

Syringes: 5ccm, 10ccm and 30ccm
Other kinds of packing can be supplied.

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