mbo

RESINOUS RMA FLUX

FLUX TYPE BC 310-15

Flux type BC310-15 contains 15% of activated rosin. It conforms with the standard NFC 90550 in the RMA class (Rosin Mildly Activated).

Physiochemical Characteristics:

Solution : Alcoholised Colouration : Honey Density at 20°C : 0.820

Efficiency (SAR) : Angle < 30° - Grade III

Water washing : Insoluble Alcohol washing : Very soluble

Flash point : 18°C

Dry extract : 15%

Chlorine rate : 0.26%

Acidity : IA = 173

Chlorine equivalent : 0.48%

Corrosiveness : None

Application Notes:

Flux BC310-15 can be used for foam fluxing in all types of automatic flow soldering machines. Due to its concentration, the flux reduces the formation of icicles, craters and facilitates good capillary rise in metallised plated through holes. Also suitable for dip tinning amongst other general soldering applications.

Preheat temperature after fluxing should be between 90° and 100°C to give good activation.

Flux BC 310-15 residue may remain on the circuit without risk of corrosion or loss of insulation resistance. Any remaining residues if required, can be cleaned efficiently leaving no surface film, by means of an alcoholised solvent.

Maintenance of the flux density is achieved by adding dilutant D305 to within the limits of SPG. 0.810 to 0.830.

Health and Safety:

Use in a well ventilated area it must be used in a well ventilated room, far from a source of flame or ignition (COSH sheet available)

Packaging:

Throwaway HDPE containers of 5, 10 and 20 litres.

In the original hermetically sealed containers, stored at an ideal temperature near 20°C for 12 months period at most.

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