TECHNICAL BULLETIN

SM-922-2

ALPHA® OM-338 and OM-338T Paste Flux

No-clean Rework and BGA Flux

This No-Clean flux is engineered to be used in the placement and reflow of lead-free solders for BGA attach processes. Before reflow, the flux provides sufficient tack to hold the BGA in place. After reflow the residue is clear, colorless. This paste flux can also be used in the rework of components.

PHYSICAL, CHEMICAL AND ELECTRICAL PROPERTIES OF FLUX

Appearance Smooth, white to off-white paste

Viscosity (Spiral/Malcom 10 RPM) Typically 170-300 Poise @ 25°C (5 RPM)

Tack strength (per IPC J-STD-004)

Initial 6.5 grams / sq mm 6 hr @ 50% RH 6.2 grams / sq mm 24 hr @ 50% RH 6.2 grams / sq mm

Fineness of Grind <10 μm Acid Number (mg KOH/g) 140-170

Corrosivity Passes IPC Cu mirror, Cu corrosion Halide Content Halide free (ROL0 per IPC J-STD-004)

Moisture Content < 1.0 % (w/w)

J-STD-004 SIR (pass > 10^8)

4.2 x 10^9 Ohms, 1 Day, un-cleaned

J-STD-004 SIR (pass > 10^8)

6.8 x 10^9 Ohms, 4 Days, un-cleaned

J-STD-004 SIR (pass > 10^8)

8.9 x 10^9 Ohms, 7 Days, un-cleaned

BELLCORE SIR (pass > 10^{11})

7.3 x 10^{11} Ohms, 1 Day, un-cleaned

BELLCORE SIR (pass > 10^{11})

3.5 x 10^{11} Ohms, 4 days, un-cleaned

Electromigration (500 hours) 1.6 x 10¹¹ Ohms, 96 hours

(BELLCORE) 4.0 x 10^{11} Ohms, 500 hours (pass: final > init /10)

REFLOW

Reflow can be accomplished in dry air or nitrogen controlled atmosphere. The initial ramp rate should be 1 - 2°C per second. If necessary, a dwell of 1 to 2 minutes at 130 - 160°C is acceptable. Following this equilibrating period is a ramp of 60 - 120°C to a peak temperature of 235 - 260°C depending upon alloy. The time above alloy liquidus (TAL) should be 45 - 90 seconds. Cooling rate should be 3 - 7°C per second to room temperature.

USE

The flux may be applied by screen printing or pin transfer (substrate) or doctor blade / dip coating (package). It can also be dispensed.

CLEANING

Although designed as a no-clean flux system, the reflowed residue may be cleaned with BIOACT SC-10E™, BIOACT SC-30™, ALPHA SM-110, ALPHA SM-110E, ALPHA BC-2200, Kyxen Micronox MX2501, and Zestron ATRON® AC205. Production stencils or pin transfer equipment can be cleaned with BIOACT SC-10™.

STORAGE

The flux should be stored in sealed containers and need not be refrigerated. Shelf life of unopened containers is 6 months. If the material has been chilled, the container should be allowed to reach room temperature before opening in order to prevent moisture condensation from ambient air onto the flux.

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SAFETY

While OM-338 and OM-338T paste flux is not considered toxic, its use in typical reflow processes will generate some decomposition and reaction vapors. These vapors should be adequately exhausted from the work environment and away from personnel. Consult the Material Safety Data Sheet (MSDS) for additional safety information. For the latest MSDS, please visit www.alpha.cooksonelectronics.com