#### Water Soluble Solder Paste

### **Features:**

- 48 Hour Stencil Life
- Excellent Activity
- 24 Hour Tack Time
- Excellent Printing Characteristics
- Slump Resistant
- Good for Batch or Continuous Runs
- Extended Cleaning Window
- High-Humidity Resistant
- Will Not Foam During Wash

#### **Description:**

WS483 is an organically activated formulation developed to better resist the effects of increased humidity levels. WS483 offers improved heat and humidity resistance, while maintaining high tack and resistance to slump. WS483 also provides an exceptional post-process cleaning window and will not foam during the cleaning process, even in high-pressure wash systems.

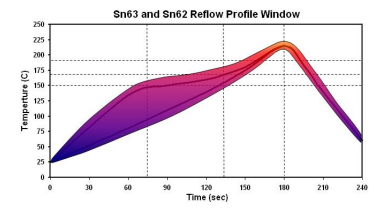
#### **Printing:**

- Apply sufficient paste to the stencil to allow a smooth, even roll during the print cycle (a bead diameter of 12 to 16 mm (½ to 5% inch) is normally sufficient to begin).
- Apply small amounts of fresh solder paste to the stencil at controlled intervals to maintain paste chemistry and workable properties.
- WS483 provides the necessary tack time and force for today's high speed placement equipment, which will enhance product performance and reliability.

| RECOMMENDED INITIAL PRINTER SETTINGS BELOW ARE DEPENDENT ON PCB AND PAD DESIGN |   |                         |                              |  |  |  |  |
|--|---|-------------------------|------------------------------|--|--|--|--|
| PARAMETER  | RECOMMENDED INITIAL SETTINGS                | PARAMETER               | RECOMMENDED INITIAL SETTINGS |  |  |  |  |
| Squeegee Pressure  | 0.10-0.30 kg/cm (.6 - 1.7 lbs/In.) of blade | PCB Separation Distance | 0.75-2.0 mm (.030080")       |  |  |  |  |
| Squeegee Speed   | 12-150 mm/sec (.5-6"/sec)                   | PCB Separation Speed    | Slow                         |  |  |  |  |
| Snap-off Distance  | On Contact 0.00 mm (0.00")                  |                         |                              |  |  |  |  |

#### **Reflow Profile:**

Either a straight ramp-spike or ramp-soak-spike profile can be used as shown below. Both profiles would have a similar peak temperature and time above liquidus (TAL). The shaded area defines the process window. Oven efficiency, board size/mass, component type and density all influence the final profile for a given assembly. These profiles are starting points, and processing boards with thermal-couples attached is recommended to optimize the process.



| RATE OF<br>RISE<br>1.5-2 °C / SEC<br>MAX | RAMP TO<br>150 °C<br>( 300°F) | PROGRESS<br>THROUGH<br>150°C-170°C<br>(300°F-340°F) | TO PEAK TEMP<br>210 °C-220°C<br>(410°F-430°F) | TIME ABOVE<br>183 °C (380°F) | COOLDOWN ≤<br>4°C / SEC | PROFILE<br>LENGTH<br>AMBIENT TO<br>COOL DOWN |
|--|-------------------------------|---|---|------------------------------|-------------------------|--|
| Standard<br>Profile                      | ≤ 75 Sec                      | 30-60 Sec   | 45-75 Sec                                     | 30-60 Sec                    | 45± 15 Sec              | 2.75-3.5 Min                                 |

- THE RECOMMENDED REFLOW PROFILE FOR WS483 IS PROVIDED AS A GUIDELINE. OPTIMAL PROFILE MAY DIFFER DUE TO OVEN TYPE, ASSEMBLY LAYOUT, OR OTHER PROCESS VARIABLES. CONTACT AIM TECHNICAL SUPPORT IF YOU REQUIRE ADDITIONAL PROFILING ASSISTANCE.
- ❖ THE REFLOW PROFILE FOR THE Sn/Pb PASTES USING A VAPOR PHASE REFLOW OVEN: PEAK TEMPERATURE RANGE IS 230°C 245°C.

#### **Compatible Products:**

- Electropure Solder Bar
- WS Tacky Flux
- WS715; WS375 Spray Flux
- WS482 Cored Wire
- Epoxy 4089 Chip Bonding Epoxy
- 200AX Stencil Cleaner

#### **Cleaning:**

WS483 can be cleaned easily with normal tap water. Deionized water is recommended for the final rinse. A temperature of 38°C (100°F) - 66°C (150°F) is sufficient for removing residues. An in-line or other pressurized spray cleaning system is suggested, but is not required.

## **Handling and Storage:**

- WS483 has a refrigerated shelf life of 6 months at 4°C (40°F).
- Allow the solder paste to warm naturally to ambient temperature (8 hrs.) prior to breaking the seal for use.
- Mix the product lightly and thoroughly for 1 to 2 minutes to ensure even distribution of any separated material.
- Do not store new and used paste in the same container, and reseal any opened containers while not in use.
- Replace the internal plug and cap of the 500 gram jars to ensure the best possible seal.

#### Safety:

- Use with adequate ventilation and proper personal protective equipment.
- Refer to the accompanying Material Safety Data Sheet for any specific emergency information.
- Do not dispose of any lead-containing materials in non-approved containers.

#### **Physical Properties:**

| ITEM                  | SPECIFICATION                                 |  |
|-----------------------|---|--|
| Appearance            | Gray, Smooth, Creamy                          |  |
| Alloy                 | Sn63 and Sn62                                 |  |
| Melting Point         | 183°C   |  |
| Particle Size         | T3, T4, T5                                    |  |
| General Metal Loading | 90% (T3)                                      |  |
| Viscosity             | Print/Dispense                                |  |
| Packaging             | Available in all industry standard packaging. |  |

# **Test Data Summary:**

| CLASSIFICAT     | TION                                   |   |                               |  |  |  |  |
|-----------------|--|---|-------------------------------|--|--|--|--|
| Product<br>Name | IPC Classification to J-STD-004        | Copper Mirror to J-STD-004  | Silver Chromate to J-STD-004  |  |  |  |  |
| WS483           | ORM0                                   | Low   | Pass                          |  |  |  |  |
| POWDER TESTING  |  |   |                               |  |  |  |  |
| <u>No.</u>      | <u>Item</u>                            | Results   | Test Method                   |  |  |  |  |
| 1               | Powder Size                            | Type 3 – 45-25 micron<br>Type 4 – 38-20 micron  | J-STD-004 IPC TM 650 2.2.14   |  |  |  |  |
| 2               | Powder Shape                           | Spherical   | Microscope                    |  |  |  |  |
| FLUX MEDIU      | JM TESTING                             |   |                               |  |  |  |  |
| <u>No.</u>      | <u>Item</u>                            | Results   | <u>Test Method</u>            |  |  |  |  |
| 1               | Acid Value                             | 150.02 mg KOH/g Flux  | J-STD-004 IPC TM 650 2.3.13   |  |  |  |  |
| 2               | Fluorides Spot Test                    | No Fluoride   | J-STD-004 IPC TM 650 2.3.35.1 |  |  |  |  |
| 3               | Corrosivity Test/ Copper Mirror        | Low   | J-STD-004 IPC TM 650 2.3.32   |  |  |  |  |
| 4               | Halide-Free/Silver Chromate Paper Test | Pass  | J-STD-004 IPC TM 650 2.3.33   |  |  |  |  |
| 7               | Surface Insulation Resistance          | Control Coupons > 1EΩ at 96 & 168 h Pass<br>Sample Coupons > 1EΩ at 96 & 168 h Pass<br>> No dendrite growth or corrosion, after a<br>visual inspection - pass | J-STD-004 IPC TM 650 2.6.3.3  |  |  |  |  |
| 8               | Compatibility Test                     | See list of recommended products above  | GR-78-CORE                    |  |  |  |  |
| VISCOSITY T     | ESTING                                 |   |                               |  |  |  |  |
| No.             | <u>Item</u>                            | Results   | <u>Test Method</u>            |  |  |  |  |
| 1               | T-Bar Spindle Test Method              | 900 ± 10% kcps  | J-STD-005 IPC TM 650 2.4.34   |  |  |  |  |
| SOLDER PAS      | TE TESTING                             |   |                               |  |  |  |  |
| <u>No.</u>      | <u>Item</u>                            | Results   | <u>Test Method</u>            |  |  |  |  |
| 1               | Tack Test                              | 30.5 gf   | J-STD-005 IPC TM 650 2.4.44   |  |  |  |  |
| 2               | Tack Test                              | 82.8 gf   | JIS Z 3284 Annez 9            |  |  |  |  |
| 3               | Solder Ball Test                       | Pass  | J-STD-005 IPC TM 650 2.4.43   |  |  |  |  |
| 4               | Wetting Test                           | Pass  | J-STD-005 IPC TM 650 2.4.45   |  |  |  |  |
| 5               | Paste Shelf Life                       | $4^{\circ}\text{C} (39^{\circ}\text{F}) = 6 \text{ months}$   | AIM TM 125-11                 |  |  |  |  |
| 6               | Solder Paste Slump Test                | Pass  | J-STD-005 IPC TM 650 2.4.35   |  |  |  |  |

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# AMEYA360 Components Supply Platform

# **Authorized Distribution Brand:**

























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