

Halide Free Ultra Life Paste SAC 305 (Sn96.5/Ag3.0/Cu0.5)

# **DESCRIPTION**

**RS1 Development** has been formulated to provide increased stability at room temperatures whilst maintaining excellent printing and wetting properties.

**RS1 Development** gives bright, smooth and shiny void free solder joints with low, clear, post process residues that make for reliable pin probe testing.

**RS1 Development** is particularly suitable for fine pitch printing due to reduced particle size.

#### **BENEFITS**

- Does not require refridgeration
- Prints down to at least 0.2mm
- Decreased "head-in-pillow" problem
- Constant viscosity during 3 days continuous printing
- Constant viscosity during storage for 30 days up to 50°C
- Superior wetting and spreading characteristics
- Reduces or eliminates voiding, particularly under BGA's
- High resistance to slumping
- High humidity resistance
- High resistance to solder balling
- Extended stencil life
- 24-48 hour tack time

#### Typical specifications and test results

	Specification
Alloy	96.5Sn, 3.0Ag, 0.5Cu
Flux type and content	12% RMA
Particle size	T4 20-38 Micron
Alloy melting temp	216-221°C
Viscosity	180
Tensile Strength (MPa)	37
Elongation	33%
Wetting time	1.58 sec
Silver Chromate Test	No discolouration
Insulation resistance	Pass
Electromigration	Pass
J-STD-004	ROL0

### **APPLICATION**

If the product has been refrigerated allow to warm up to room temperature (at least 8 hours) if using for the first time. Stir with a spatula for at least 30 seconds to ensure homogenisation of paste. Apply sufficient paste to stencil to allow a smooth even roll. A bead diameter of 1/2 to 5/8 inch is normally sufficient. Squeegees should be set at 60° for highest print definition. Pressure should be around about 0.28-0.33Kg/sq cm, print speed 20-150mm/sec with 0.0mm snap-off distance (on contact).

Do not store new and used paste in the same container. Once a pot of paste has been opened, replace the internal plug, re-seal and store in a cool place out of direct sunlight. Do not return to fridge. Paste that has not been opened may be kept in a refrigerator for at least 8 months.

Paste can be stored at up to 50°C for 30 days without affecting viscosity.

This paste does not require refrigerated storage, however can be stored in a fridge if you prefer.

### **REFLOW**

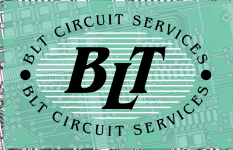
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The **RS1 Development** paste can be reflowed using any of the two most commonly used profile types i.e RSS (Ramp-Soak-Spike) and RTS (Ramp-To-Spike). Please refer to Reflow Profile on page 2.

### **EQUIPMENT AND CIRCUIT CLEANING**

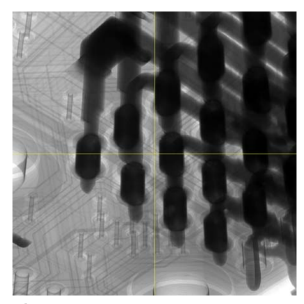
BLT manufactures a range of aqueous and solvent cleaning equipment for stencils and misprinted boards. SCS/1 and SCS/2 are particularly recommended for use with **RS1** series solder pastes.

Post cleaning is not necessary for **RS1 Development** but should absolute cleanliness be required, then Vigon US or Vigon N 600 is recommended.

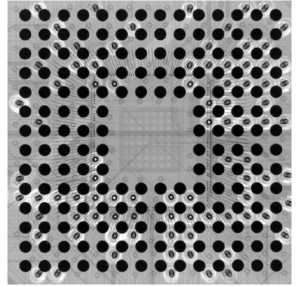


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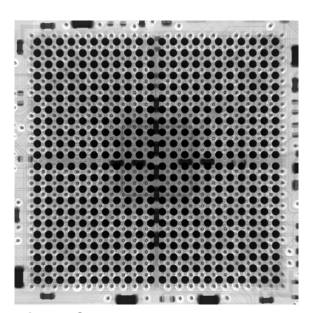
### TYPICAL X-RAY EXAMPLES



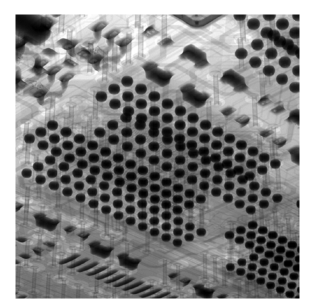
Pin In-Hole



BGA



Micro-BGA

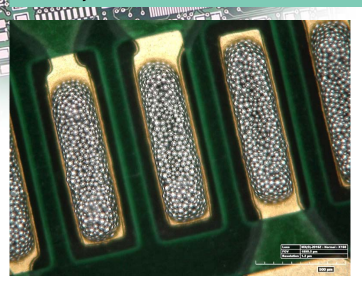


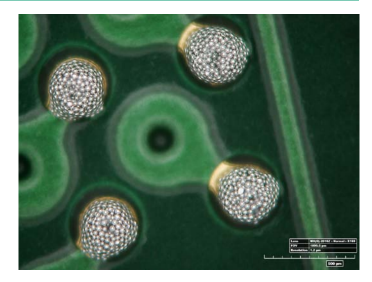
**3D SMD Devices** 

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### SUPPORT DATA & TEST RESULTS

## Printability





Type 4 Solder Spheres 20-38 microns giving excellent printing definition.

#### Recommended Reflow Profile

Typical Profile length 3-4.5 minutes

Initial heating rate 1-4°C

Soak time from 150-180° C 60-90 secs or 60-120 seconds if using a faster initial heating rate to 170°C

Ramp from 180°C to peak 2-3°C per second

Time above 220° C 45-75 seconds

Peak temp 240-260°C\* \* to accommodate some LED component profiles

Cool down 2- 4°C per second

Please find two examples of a typical RSS and RTS with the RS1 paste on the following 2 pages.

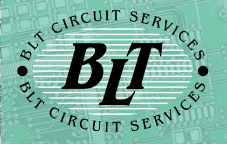
#### Warranty

All reasonable endeavours have been made to ensure that the information contained in this data sheet is accurate, but it is submitted on the express condition that BLT Circuit Services Ltd. shall be under no liability whatsoever in respect thereof or for any loss, injury, damage or liability of whatsoever nature arising, suffered or incurred as a consequence of its use.



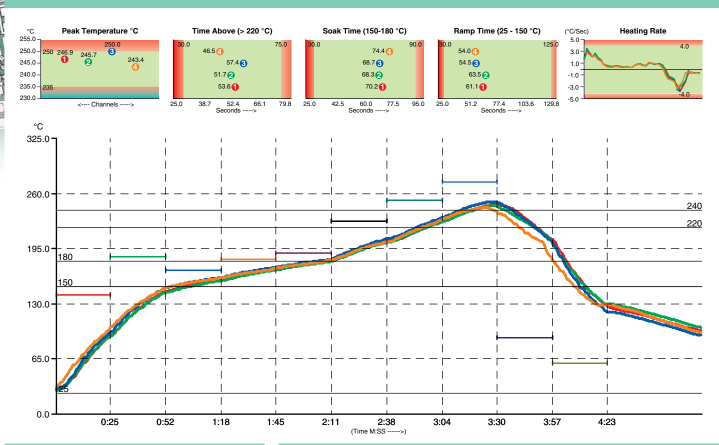
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### RAMP SOAK SPIKE DATA

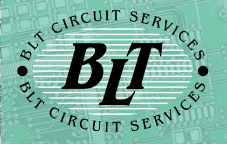


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Process Parameters												
Solder Type: BLT RS1 Solderpaste												
	Min Max											
Soak Time (150-180°C)	30 seconds	90 seconds										
Time Above (t>220°C)	30 seconds	75 seconds										
Peak Temperature	235°C	260°C										

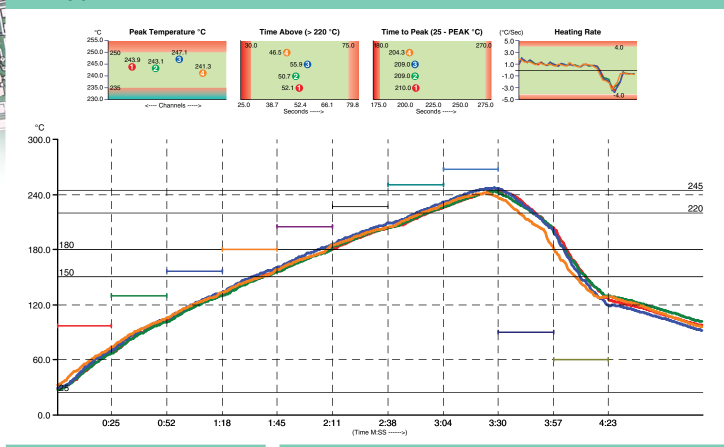
Zone Setpoin	Zone Setpoints (Machine: : Soltec quantis) Recipe: Ramp Soak Spike														
95.00 cm/min (N2)	Z1	Z2	<b>Z3</b>	<b>Z4</b>	<b>Z</b> 5	<b>Z6</b>	<b>Z</b> 7	<b>Z8</b>	<b>Z9</b>	10					
Top Heater (°C)	140	186	170	182	190	227	252	273	90	60					
Bottom Heater (°C)	140	186	170	182	190	227	252	273	90	60					

	Process Data									Zone Slopes (°C/Sec)											
Channel	Peak	25-150	t=150	t=180	150-180	t=220	t>220	t>240	t=Peak	<b>Z1</b>	<b>Z2</b>	<b>Z3</b>	Z4	<b>Z5</b>	<b>Z6</b>	<b>Z</b> 7	<b>Z8</b>	<b>Z9</b>	Z10	Max+	Max-
1	246.9	61.1	61.1	131.3	70.2	176.8	53.6	20.0	3:29.0	2.9	2.2	0.5	0.5	0.3	1.0	1.0	0.9	-2.1	-3.7	2.9	-3.7
2	245.7	63.5	63.5	131.8	68.3	177.8	51.7	15.0	3:29.0	3.3	2.4	0.6	0.5	0.5	0.9	1.0	0.9	-2.7	-3.7	3.3	-3.7
3	250.0	54.5	54.5	123.2	68.7	172.1	57.4	25.0	3:29.0	3.5	2.5	0.5	0.5	0.5	1.0	1.1	0.9	-2.5	-4.2	3.5	-4.2
4	243.4	54.0	54.0	128.5	74.4	175.4	46.5	11.0	3:24.6	3.0	2.2	0.5	0.4	0.6	0.9	1.0	-1.0	-3.8	-3.1	3.0	-3.8
Delta	6.6	9.5	9.5	8.6	6.1	5.7	10.9	14.0	14.0	0.6	0.3	0.1	0.1	0.3	0.1	0.1	1.9	1.7	1.1	0.6	0.5
Mean	246.50	58.27	58.27	128.70	70.40	175.53	52.30	17.75	17.75	3.17	2.33	0.53	0.47	0.47	0.95	1.02	0.43	-2.78	-3.68	3.17	-3.85



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### RAMP TO SPIKE DATA



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Process Parameters												
Solder Type: BLT RS1 Solderpaste												
	Min Max											
Soak Time (150-180°C)	40 seconds	90 seconds										
Time Above (t>220°C)	30 seconds	75 seconds										
Peak Temperature	235°C	260°C										
Time Above (t>220°C)	30 seconds	75 seconds										

Zone Setpoi	Zone Setpoints (Machine: : Soltec quantis) Recipe: Ramp To Spike														
95.00 cm/min (N2)	<b>Z1</b>	Z2 Z3		<b>Z4</b>	<b>Z</b> 5	<b>Z5 Z6</b>		<b>Z8</b>	<b>Z9</b>	10					
Top Heater (°C)	97	130	156	180	205	227	250	267	90	60					
Bottom Heater (°C)	97	130	156	180	205	227	250	267	90	60					

	Process Data									Zone Slopes (°C/Sec)											
Channel	Peak	25-150	t=150	t=180	150-180	t=220	t>220	t>245	t=Peak	<b>Z1</b>	<b>Z2</b>	<b>Z3</b>	Z4	<b>Z5</b>	<b>Z6</b>	<b>Z</b> 7	<b>Z8</b>	<b>Z9</b>	<b>Z10</b>	Max+	Max-
1	243.9	210.0	97.2	131.3	34.1	177.3	52.1	0.0	3:29.0	1.8	1.5	1.1	1.0	0.9	1.0	1.0	0.8	-2.1	-3.6	1.8	-3.6
2	243.1	209.0	98.6	131.3	32.7	177.3	50.7	0.0	3:29.0	2.0	1.6	1.2	1.2	1.2	1.0	0.9	0.8	-2.7	-3.6	2.0	-3.6
3	247.1	209.0	92.9	125.1	2.2	172.1	55.9	10.0	3:29.0	2.1	1.7	1.2	1.2	1.0	1.0	1.0	0.8	-2.4	-4.1	2.1	-4.1
4	241.3	204.3	97.2	129.4	32.2	174.9	46.5	0.0	3:24.6	1.8	1.5	1.2	1.0	1.3	0.8	0.9	-0.9	-3.8	-3.1	1.8	-3.8
Delta	5.8	5.7	5.7	6.2	1.9	5.2	9.4	10.0	0.0	0.3	0.2	0.1	0.2	0.4	0.2	0.1	1.7	1.7	1.0	0.3	0.5
Mean	243.85	208.07	96.48	129.28	32.80	175.40	51.30	2.50	0.00	1.93	1.58	1.18	1.10	1.10	0.95	0.95	0.38	-2.75	-3.60	1.93	-3.78