# Technical Bulletin SN97C WS157 LEAD FREE Water Soluble Solder Paste

## **Product Description**

SN97C (Sn/3.0Ag/0.5Cu) WS150 Lead Free Water Washable Solder Paste is specifically designed for lead free solder processes. It displays previously unseen level of repeatability and consistency. This paste offers an excellent open time, extended abandon time and good soldering activity at the elevated processing temperatures required for lead free alloys.

#### Attributes

- Stable at Lead Free process temperatures
- Enhanced activity for tough to solder boards and components
- High speed stencil printing up to 150mm/sec
- Excellent tack performance and printer open time
- Extended "between-print" abandon time
- Very cleanable post solder residues

## Performance

The performance of solder paste depends in part on the metal content, solder alloy and the solder particle size range. Increasing metal content reduces the tendency to slump and reduces the tack life of the solder paste, while the solder balling performance improves.

Printing Parameter	Value
Viscosity (m easured	
at25C using	700-800kcps
Brookfield	
Print Speed	20–150 mm/sec.
Squeegee Blade	80 to 90 durometer
	or stainless steel
	Stainless Steel,
Stencil Material	Molybdenum , Brass ,
	Nickle Plated
Temperature/	70-77F and 35-
Humidity	65% R H

Performance Parameters	Value
Stencil Life (25C @ 45% RH)	+24 Hours
Tack Life	+48 Hours
Tack Force	1.8 grams/mm2
Slump	
Room Temp., 1 hour	
0.7mm pads	0.4mm
1.5mm pads	0.4mm
80ºC, 20 minutes	DI VILLAN
0.7mm pads	0.4mm
0.7mm pads	0.4mm
Note: Slump is expressed as the n	ninimum spacing
between pads that does not allow b	ridging.
Abandon Time	
Pitch	
20 mil and greater	>2 hours
16 mil and less (10 mil aperture)	2 hour
(8 mil or less aperture)	1 hour
Flux Activity (per ANSI/J-STD-006)	ORH0

## **Processing Parameters**

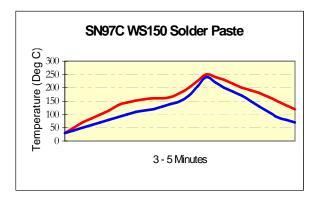
**Refrigeration and storage:** It is recommended to store WS150 at  $5-10^{\circ}$ C. The paste should be removed from cold storage a minimum of 8 hours in the unopened container prior to use. If the paste does not reach room temperature, it may stick to the stencil, not deposit onto the SMT pads, de-wet pads during reflow, outgas during reflow, or produce solder balls. Avoid direct sunlight.

Handling and shelf life: The optimum temperature and humidity are  $75^{0}$ F and 60% or below respectively. Provided WS150 solder paste is stored tightly sealed in the original container at 5- $10^{0}$ C, a minimum shelf life of 6 months can be expected. Air shipment is recommended to minimize the time that containers are exposed to higher temperatures.

*Printing:* WS150 solder paste is currently available for stencil printing down to 16 mil (0.4mm) pitch

devices with type 3 powder (-325+500 mesh). Printing at up to 100 mm/sec. can be reliably achieved in production using a metal squeegee blade. This is due to a unique rheology, which ensures that the higher shear rate viscosity is relatively low and the thixotropic index is high enough to ensure excellent definition and slump resistance, while maintaining good rolls and drops off behavior. High squeegee pressures are not required, making WS150 particularly useful for second side printing processes.

**Reflow:** SN97C alloy melts at  $217^{\circ}$ C. Reflow should be performed with a peak of  $15-35^{\circ}$ C above the liquid temperature of the alloy (depending on the type of board). This temperature should be maintained for 30-60 seconds. Profiles should have less than a 3-minute preheat time above  $260^{\circ}$ F( $130^{\circ}$ C) to insure proper wetting of fine pitch leads. A representative profile is shown below:



*Cleaning:* The post reflow residue of WS150 solder pastes must be removed. It is suggested that the residues are removed as soon after reflow as possible, although effective cleaning can be effected up to 3 days after reflow allowing time for secondary processing.

Cleaning can be achieved using moderate temperatures  $25-70^{\circ}$ C in most conventional aqueous cleaners. Cleaning takes typically 2-5 minutes. The best cleaning results are obtained when the peak reflow temperature is maintained between 235°C and 250°C. If the peak reflow temperatures for the solder creams are substantially exceeded, some residues may persist and it will be necessary to use a sopanifier such as Florida Cirtech RA2000 at 6% to remove the residue remaining.

Problems may also occur when the same cleaner is used for both solder paste and liquid flux. Fct aSSEMBLY VOC551, 150N, and WS100A liquid fluxes have proved to be compatible, as has the WS101 cored wire.

**Health & Safety:** This product, during handling or use, may be hazardous to health or the environment. Read the Material Safety Data Sheet and warning label before using this product.

#### **Packaging:**

WS150 Solder paste is available in:

- 500gram or 250 gram plastic jar.
- 1Kilogram, 500 gram or 250 gram cartridge for direct application.
- DEK ProFlow cassettes available upon request.

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