



## NO CLEAN SOLDERPASTE TYPE IF 9007'

### 1. Description

The solderpaste IF 9007' is especially developed for fast printing operations, the paste gives very good printing results under high speed and low pressure conditions. The flux media is designed to volatilize at reflow temperatures leaving a transparent residue on the boards which does not need to be cleaned. IF 9007' is hydrophobic, has excellent tackiness, no smell, no slump and no solderballing after reflow.

### 2. Properties:

- Suitable for high printing speed
- Requires only very low squeegee pressure (increases the stencil and the squeegee life!!)
- Printlife > 8 hours.
- Tacktime > 4 hours.
- Stable printing between 18 and 35°C.
- No disturbing smell.
- Excellent wetting on Sn/Pb, Ni/Au,OSP,Ag/Palladium.
- No slump.
- Low residue after reflow.
- No In-Circuit-Testing problematic.

### 3. **Standards**: (\*)

Alloys:  $Sn63/Pb37 (T_m=183^{\circ}C)$ 

Sn62/Pb/Ag2

 $(T_m=179^{\circ}C)$ 

Sn96Ag4 ( $T_m=221^{\circ}C$ )

SnAgCu ( $T_m=217$  °C)

*Powder size*: 75μ-45μ (normal pitch)

 $45\mu$ - $25\mu$  (fine pitch).

Metal content: nominal 90% in weight.

**Packaging:** 500 gram jars

Shelf life: 1 year

(\*): others available on request!

### 4. Test reports

Test reports in accordance with IPC J-STD-

004 and J-STD-005 available.

### 5. Application

### 5.1 Storage:

Store the solderpaste in tightly sealed jars, preferably in a refrigerator at about 7°C.

Note: Paste can slightly separate during transport and/or long term storage. Therefore it is advised to mix the paste well before use.

### 5.2 Handling:

Ensure the paste has reached room temperature. Stir well before use.

### 5.3 Printing:

Apply sufficient paste to the stencil to allow smooth even roll during printing. A bead of 1-2 cm is normally sufficient tot start. Apply small amounts of fresh solder to the stencil at frequent intervalls.

### 5.4 *Reflow* :

Reflow can be done in air or in Nitrogen. Generally a Soak Profile (with temperature plateau at 120-150°C) is recommended for IR based ovens and a Ramp Profile (continuous temperature rise) for full convection ovens.

It is important, however, to reduce the exposure time to temperatures between  $160^{\circ}\text{C}$  and the melting point  $(T_m)$  to a minimum! Time above melting point in the reflow zone should be between 30 and 60 seconds, with a peak of 30 to  $50^{\circ}\text{C}$  above  $T_m$ 

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### TEST RESULTS OF INTERFLUX® IF 9007'

### \* Copper mirror test

Applied Standards: J-STD-004, '95

IPC-TM-650 Method 2.3.32

Requirement: No discoloration or removal of the Cu film

Results: Solderpaste: Passed

### \* Presence of halides in the flux (Silver Chromate test paper)

Applied Standards: J-STD-004, '95

IPC-TM-650 Method 2.3.33

Requirement: No colour change Results: Raw flux: Passed

### \* Surface Insulation test

Applied Standards: J-STD-004, '95

IPC-TM-650 Method 2.6.3.3

Requirement: After 24 hrs, 96 hrs and 168 hrs at 85°C, 85% R.H., with applied bias 50

V DC, must be 1 x 10<sup>8</sup> Ohm or 100 Mohm. (Measurement with 100 VDC)

Results: Passed

	Board 1	Board 2	Board 3	Board 4
Initial value:	$2.92 \times 10^{12} \text{ Ohm}$	$4.56 \times 10^{11} \text{ Ohm}$	$\overline{6.28 \times 10^{11}}$ Ohm	4.38 x 10 <sup>11</sup> Ohm
24 hrs:	$1.01 \times 10^9$ Ohm	$3.63 \times 10^8 \text{ Ohm}$	$3.30 \times 10^8 \text{ Ohm}$	
96 hrs:	$1.01 \times 10^9$ Ohm	$3.59 \times 10^8 \text{ Ohm}$	$2.77 \times 10^8 \text{ Ohm}$	$3.85 \times 10^8  \text{Ohm}$
168 hrs:	$9.99 \times 10^8 \text{ Ohm}$	$3.36 \times 10^8 \text{ Ohm}$	$2.20 \times 10^8 \text{ Ohm}$	$3.11 \times 10^8  \text{Ohm}$

Climatic chamber cooled down, measurement after 24 hour at ambient T°.

 $1.40 \times 10^{12} \text{ Ohm}$   $1.50 \times 10^{12} \text{ Ohm}$   $8.52 \times 10^{11} \text{ Ohm}$   $1.10 \times 10^{12} \text{ Ohm}$ 

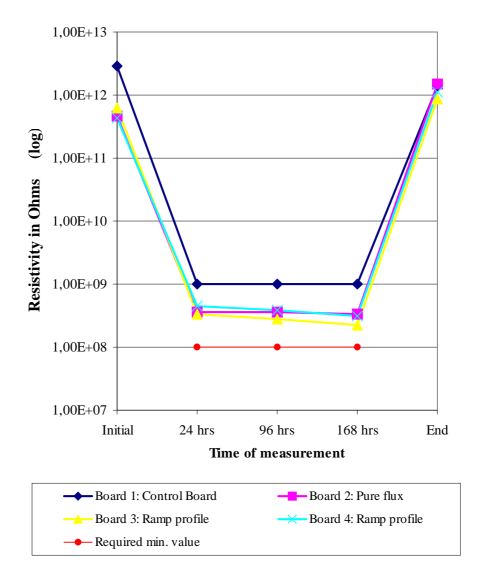
Board 1	Control Board
Board 2	Pure flux
Board 3	Ramp profile
Board 4	Ramp profile

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### \* pH of the 5% aqueous solution

Applied Standards: Bellcore TR-NWT-000078

Requirement: 3 - 7

Results: Raw Flux: Passed Flux extract: Passed

\* Solderball test

Applied Standards: J-STD-005, '95

IPC-TM-650 Method 2.4.43

Requirement: Reflow within 15 minutes

Reflow after 4 hours

Results: Reflow within 15 min.: Preferred

Reflow after 4 hrs: Preferred

\* Wetting test

Applied Standards: J-STD-005, '95

IPC-TM-650, Method 2.4.45

Requirement: Shall uniformly wet the Cu coupon without evidence of dewetting or non

wetting

Results: Passed

\* Spread test

Applied Standards: J-STD-004, '95

IPC-TM-650, Method 2.4.46

Requirement: Solderspread is expressed in mm<sup>2</sup>

Results: 90.33 mm<sup>2</sup>

\* Slump test

Applied Standards: J-STD-005, '95

IPC-TM-650, Method 2.4.35

Requirement: 15 min. at 25°C, 50% R.H. and 10 min. at 150°C, no slump effect or

bridging may occur.

Results: After 15 min.at 25°C, 50% R.H.: Passed

After 10 min at 150°C: Passed

\* Metalcontent

Applied Standards: J-STD-005, >95

IPC-TM-650, Method 2.2.20

Requirement: Expressed in % Results: 89-90% (Stencil)





### \* Powder specifications

Following types are available:

Alloy	Mesh size	Class	Microns
Sn63Pb37	-200 +325	2	75μ - 45μ
Sn63Pb37	-325 +500	3	45μ - 25μ (Fine pitch)
Sn62Pb36Ag2	-200 +325	2	75μ - 45μ
Sn62Pb36Ag2	-325 +500	3	45μ - 25μ (Fine pitch)
Sn96Ag4*	-200 +325	2	75μ - 45μ
Sn96Ag4	-325 +500	3	45μ - 25μ (Fine pitch)

<sup>\*</sup> on request

Only high quality solderpowders are used.

A certificate of analysis is available on request, including the particle size distribution.

Paste removal from the stencil or screen can be done by using Ispropanol, other solvents alcohol based or by using a basic soap and hot water.

For more information about health and safety we refer to our MSDS.

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