



# No clean solder paste IF 9007'

INTERFLUX®  
ELECTRONCS N.V.



Technical data IF 9007'

Ver: 1, 20-nov-06

Page 1

## No-clean solder paste for dispensing

### Description:

The solder paste IF 9007' is a No Clean solder paste, especially developed to work in closed systems like Proflow(Dek), Rheopump(MPM), PuckPack™ and others. It has been tested and approved in these systems. The rheology of the IF9007' allows high printing speeds. The paste does not dry out in the head and does not show leakage from closed system cartridges. Furthermore it offers good tackiness, high stencil life and low residue after soldering. The IF 9007' is suitable for dispensing.



### More information:

Reflow profile	2
Profile recommendations	2
Product handling	3
Test results	3
Operating parameter recommendations	4

### Key advantages:

- Suitable for high printing speed
- Tack life > 8 hours\*
- No disturbing smell
- Excellent wetting on Sn/Pb, Ni/Au, OSP, Ag/Pd
- Low residue after reflow
- Excellent for dispensing

## Availability

alloy	metal content	powder size	packaging
Sn63Pb37	printing: 88 – 88,5%	Standard type 3 (25– 45µ)	500g jar
Sn62Pb36Ag2	dispensing: 84–85%	other sizes upon request	500g in 6Oz. Cartridge
SnPbAg – AT			1kg–1,2kg–1,3kg in 12 Oz. cartridge
			5–10–30cc syringes
			PuckPack™ and ProFlow™ cassettes

\* test conditions upon request



## Reflow profile for SnPb and SnPbAg alloys

### General description

In general a soak profile is advised and may be used when temperature differences across a board, due to a high mix of components or large board sizes, need to be levelled out. Or when the number of voids, if present because of material combination, need to be decreased.

When soldering in air the profile's peak temperature should occur within a frame time of maximum 300sec or 5 minutes from the profile's starting point.

The correct conveyor speed (m/min) can be calculated by dividing the total chamber length (m) of the heating zones by the desired process time (min). Soldering under nitrogen has fewer

limitations.

When soldering an assembly in a lead free solder process, care must be taken not to overheat components especially when using air convection or IR ovens. It is very important to know the temperature limitations of the components used on the board. To get a good thermal mapping of the board it is advised

to use thermocouples and a thermal measuring tool. Measure on small outline, big outline and temperature sensitive components. Measure on the board side near the conveyor chain, in the middle of the board and close to, or on heat sinks.

## Profile recommendations

### Preheat

From room temperature until  $\pm 150^{\circ}\text{C}$  at a rate of 1-3  $^{\circ}\text{C}/\text{s}$ . Faster rates could result in component cracking due to absorbed moisture evaporating.

zone is used to level out temperature differences on a board. It is often used in IR ovens and on boards with a big diversity of components and Cu distribution.

### Ramp to reflow

From  $170^{\circ}\text{C}$  to peak temperature.

Maximum  $4^{\circ}\text{C}/\text{s}$  because of different thermal expansion coefficients inside the components.

### Reflow

Peak temperature related to component specifications, in general from 200-

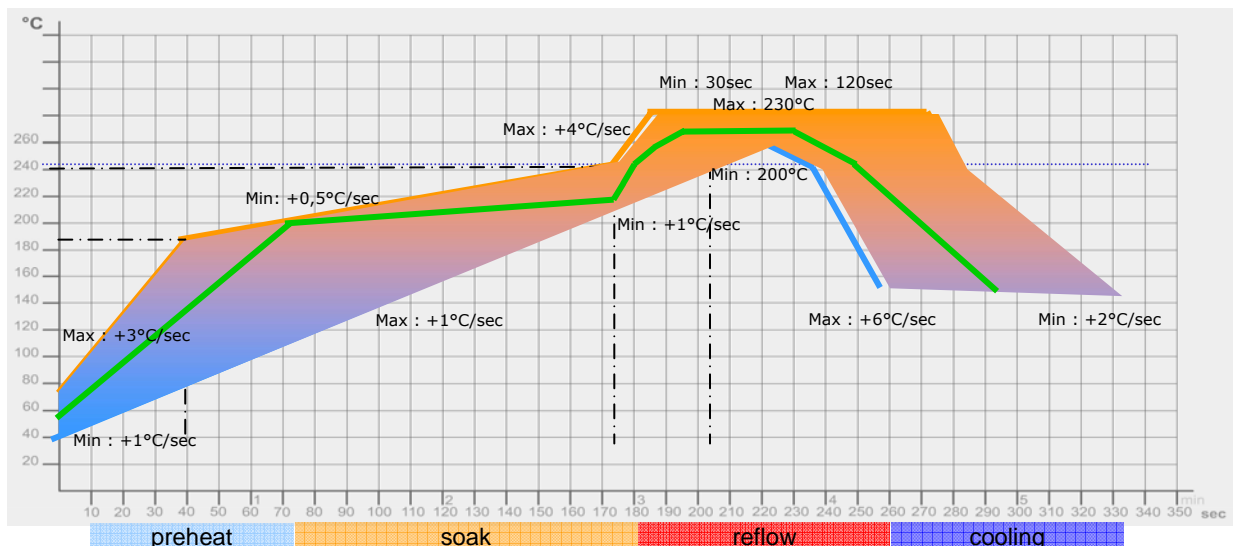
$230^{\circ}\text{C}$ . Time above liquidus: In general 30s-90s

### Cool down

Maximum  $-4^{\circ}\text{C}/\text{s}$  because of different thermal expansion coefficients of the materials involved.

### Soak zone

Around  $150^{\circ}\text{C}$ . A soak





## Handling

### Storage

Store the solder paste in the original packaging, tightly sealed at a preferred temperature of 3° to 7°C

### Handling

Let the solder paste reach room temperature prior to opening the packaging. Stir well before use.

### Printing

Apply enough solder paste to the stencil to allow smooth rolling during printing. Regularly replenish fresh solder paste.

### Maintenance

Set an under stencil clean interval which provides continuous printing quality.

### Reuse

Do not mix used and fresh paste. Do not put packages back into refrigeration when already opened. Store used paste in a separate jar at room temperature.

### Reflow

Consult profile

## Test results

conform EN 61190-1-2(2002) and IPC J-STD-004A/J-STD-005

Property	Result	Method
<b>Chemical</b>		
qualitative copper mirror	<b>pass</b>	J-STD-004A IPC-TM-650 2.3.32
qualitative halide		
silver chromate (Cl, Br)	<b>pass</b>	J-STD-004A IPC-TM-650 2.3.33
quantitative halide	<b>0,0%</b>	J-STD-004A IPC-TM-650 2.3.35
<b>Environmental</b>		
SIR test	<b>pass</b>	J-STD-004A IPC-TM-650 2.6.3.3

Property	Result	Method
<b>Mechanical</b>		
solder ball test	<b>preferred</b>	J-STD-005 IPC-TM-650 2.4.43
after 15min		
after 4h	<b>preferred</b>	J-STD-005 IPC-TM-650 2.4.43
wetting test	<b>pass</b>	J-STD-005 IPC-TM-650 2.4.45
slump test	<b>pass</b>	J-STD-005 IPC-TM-650 2.4.35
after 15min at 25°C		
after 10min at 150°C	<b>pass</b>	J-STD-005 IPC-TM-650 2.4.35



## Operating parameter recommendations

P r i n t i n g  
speed: 20 — 70 mm / s e c  
squeegee pressure: ±250g / cm length  
U.S.C. interval: every 10 boards  
temperature range: 15°C to 25°C

Dispensing  
needle gauge: ≤ 22G  
needle length: 1/2" (12mm)

Mounting  
tack time: > 8 hours

Reflow  
reflow profile: linear and soak  
heating type: convection, vapour  
phase, etc

I.C.T  
flying probe testable

pin-bed testable

Cleaning  
safe residues (no-clean formulation  
100% halide free)  
no post reflow cleaning necessary, however,  
residue is easily completely removed  
*Un-reflowed* paste and stencil cleaning re-  
commended with  
VIGON® : SC200, SC202, SC400  
ZESTRON® : SD300, SD301  
ATRON® : SP200  
INTERFLUX® : SC8020\*

(spray in air in stencil cleaning equipment -\* in Under Stencil  
Cleaners of printers or pre-saturated wipes)

*reflowed* paste residue is easily removed with  
following recommended cleaning agents :  
VIGON® : A200, A300  
ZESTRON® : FA+, VD

D i s c l i m e r

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