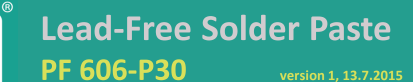
Partnership in Solder Technology Innovation



BASIC OVERVIEW



SnAg3.0Cu0.5X Solder Paste Halide Free No Clean Low Voiding

APPLICATIONS

Universal Lead-Free SMD Solder Paste Wide Range of Applications and PCB designs

FEATURES

Appearance	Gray paste	w/o visible					
Alloy Composition	Sn/Ag3.0/C	u0.5/x	JIS-Z-3282				
Melting Point	217~219 °C	2					
Particle Size	(Type 3)	+45µm	< 1%	, - 20µm	< 10%	IPC-TM-650, 2.2.14	
	(Type 4)	+38µm	< 1%	, - 20µm	< 10%		
	(Type 5)	+25µm	< 1%	, - 15µm	< 10%		
	(Type 6)	+15µm	< 1%	, - 5µm	< 10%		
Powder Shape	Spherical						
Flux Content	11.5 ± 1.0 v	vt%		JIS-Z-3197, 8.1.2			
Halide Content	< 0.0 wt% (in flux)		J-STD-004			
Viscosity	200 ± 30 Pa	n . S (25±1°	m)	JIS-Z-3284 Annex 6			
Flux Type	ROLO					J-STD-004	

Alloy Detail Composition

(Sn)	(Ag)	(Cu)	(Ni)	(Ge)	(Zn)	(Al)	(Sb)	(Fe)	(As)	(Bi)	(Cd)	(Au)	(In)	(Pb)
REM.	2.8~	0.3~	0~	0~	0.001	0.001	0.05	0.02	0.03	0.10	0.002	0.05	0.10	0.05
KEIVI.	3.2	0.7	0.01	0.01	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX
														(

Patent No.: Japanese Patent No. 3296289, U.S Patent No. 6179935B1, Germany Patent No.19816671C2

(wt%)

Scan Code for Solder Paste Documents



www.nevo-solder.com



Lead-Free Solder Paste PF 606-P30

version 1, 13.7.2015

PERFORMANCE & RELIABILITY

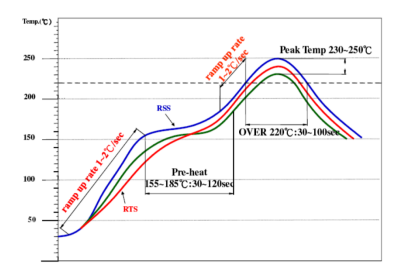
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Copper Plate Corrosion Test	Pass	JIS-Z-3197, 8.4.1	
Spreading Test	> 70%	JIS-Z-3197, 8.3.1.1	
Ion Chromatology Test	0.0 wt%	IPC-TM-650 Method 2.3.28.1	
Copper Mirror Test	Pass	IPC-TM-650, 2.3.32	
Viscosity Test (25°C,10 rpm)	200 ± 30 Pa . S	JIS-Z-3284. Annex 6	
Tackiness Test (gf)	> 130 (8hr)	JIS-Z-3284. Annex 9	
Slump Test	Pass	JIS-Z-3284. Annex 7,8	
Solder Ball Test	Pass	JIS-Z-3284. Annex 11	
,			

S.I.R. Test		> 1×10 ⁹ Ω, Pass	IPC-TM-650, 2.6.3.3	
Electro Migration Test	•	Pass	IPC-TM-650, 2.6.14.1	

▲ Test Conditions: 85 ℃, 85% RH for 168 hrs ◆Test Conditions: 65 ℃, 88.5% RH for 596 hrs

RECOMMENDED REFLOW PROFILE



Ramp Up Rate (30~150°C):	1.0~2.0 °C/sec
Pre-heating Time (155~185°C):	30~120 sec
Time Period Above 220°C:	30~100 sec
Ramp Up Heating Rate:	1.0~2.0 °C/sec
Peak Temperature:	230~250 °C
Ramp Down Cooling Rate:	1.0~6.0 °C/sec

nmended reflow profile is provided as a guideline. Optimal profile may differ e, assembly layout or other process variables.

			Note: The recom due to oven type



STORAGE & HANDLING:

- Refrigerate the solder paste at 0-10°C. Shelf life is 6 months from production date (sealed package).
- Keep away of direct sunlight.
- Allow the paste to reach defined printing temperature (room temperature) for 3-4 hrs. Do not heat up the solder paste rapidly.
- For jars packaging, mix the solder paste before use for 1-3 mins by plastic spatula.
- It is recommended to finish fresh paste within 24 hrs. Do not store used paste and fresh paste in the same jar.
- If printing process was interrupted for more than 1 hour, remove the remained paste from stencil and seal in the jar.
- Recommended printing environment is 22-28°C and RH 30-60%.

Note: For more information, please refer to solder paste application guideline sheet

HOW TO ORDER

PF606 - P30 - T3 - 500

Solder Alloy PF 606 = SnAg3Cu0.5 Flux P30 = ROL0 Particle Size T3 = 45μm T4 = 38μm T5 = 25μm T6 = 15μm Weight / Packaging 30 = syringe 30g 100 = syringe 100g 150 = syringe 150g 250 = plastic jar 250g 500 = plastic jar 500g 600 = small cartridge 600g 1200 = large cartridge 1200g

CARTRIDGE

SYRINGE

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