

Liquid white photosensitive solder ink (LE-600)

LE-600 is a two-component liquid white photosensitive solder mask ,which mainly made of the resin, photosensitive materials, fillers, pigments, solvents and other components .It's a excellent white solder mask for the specifically LED PCB, which have excellent resistance to high temperature deformation yellow, highly reflective, anti-chemical corrosion, solder graphic precision, good adhesion for the circuit board of sprayed tin and plated gold.

Properties of the ink			
Items	Technical features	Notes	
Color	A, B component is white		
Visocisty(25℃)	220±20dPa.s	VT-04F	
Fineness	≤8µm	0-25µm Fineness gauge	
Density (25℃)	1.40-1.50g/ml		
Adhesion	100/100	Laceration experiment ,JIS K5400 8.5	
Hardness	≥6H	Pencil harder,JISK5400 8.4	
Insulation	\geq 2.0 \times 10 ¹² Ω	(IPC-SM-840C 3.8.2)	
soldering performance	260 \pm 5 $^{\circ}\mathrm{C}$, 10 seconds, 3 times without blistering off, no obvious color change	(JIS C6481 5.5)	
Flame retardant	UL94 V-0		
Environment-protection standard	In compliance with RoSH directives	SGS testing	
Package	1.0kg/bucket , 10kg/box	According to customer requirements	
Shelf time	6 months since the date of manufacture	Store below 25℃ in dark	
Process parameters			
Mixing weight ratio:	85:15 (main agent 85 g ,hard agent15 alculation)	g, according this ratio	
Mixing time:	10~20minutes, completely mixed		
Standing time after mixing:	> 10 minutes	> 10 minutes	

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Printing(commend):	A. Screen printing screen mesh 36 ~43T B. Roller coating producing speed 1.5 ~ 3.0 m/min	
Pre-bake temperature:	75 ℃ (hot air circulation oven)	
Pre-bakeTime:	double-sided printing :the first side: 10~15 minutes, the second side: 15~ 20 minutes single-sided printing: 25~ 30 minutes	
Exposure standards:	450 ~ 900 mJ/cm ² (the effective value through the polyester film), exposure step:9~11 step (standard in the remained film)	
Developing:	(1±0.2)% Na ₂ CO ₃ water rosalution, 30±2 $^{\circ}$ C, spray pressure 0.25± 0.05MPa	
Development time:	60 ~ 90 seconds	
Standing time after development :	Min.10minutes	
High-temperature curing	150 °C, 60min	
Open time after mixing	Less than 24hours, below 25℃ in dark	

Attention:

- 1. The base and hardener should be mixed according to the ratio and stirred thoroughly before using.
- 2. We will offer you special diluent if the ink need dilute.
- 3. The values above are based on experiments in our lab. Experiments need to be carried out in order to get proper using condition.

