## INSPECTION CERTIFICATE

## **⊗TAIYO INK MFG. CO., LTD.**

900 HIRASAWA, RANZAN-MACHI HIKIGUN SAITAMA 355-0215 JAPAN

Inspection Sec.

TEL +81-493-61-2711

PASS

PSR-4000 AUS703

Lot No.

1060315

Items	Test method	Specifications	Result
		No difference in hue	
Appearance	Compare to the previous lot	hardness, flowability.	PASS
		No foreign matters	
	Cone Plate type Viscometer	400+/-50dPa·s (Ps)	
Viscosity	(Just after production)	(At 5min ~ · 25℃)(Main agent)	408dPa·s
	Coating thickness: 20 µ m		
Tack Free	80℃ / 30min.	Ink never transfer to	PASS
	(At hot air box oven)	nega film	
	On FR-4 base material Step	Under mylar film.	
Photo sensitivity	Tablet:KODAK No. 2	5 MIN at 600mJ/cm²	No. 7
Developability	Pre-baked at 80℃ / 50min.	No ink residue after develop	
	lwt%, Na2C03, 30℃, 60sec	No blistering and/or	PASS
	0.196MPa (2kg/c m²)	No peeling	

Remarks:

Curing condition

Exposure:600mJ/cm²(Metal halide lamps)

150℃/60min. (Hot air convection oven)

Post UV 1000mJ/c m²

Pencil hardness	TAIYO Internal Test Method (GIP-010AA)	3H or above(On copper)	3H
Adhesion	TAIYO Internal Test Method (GIP-008AA)	100/100	100/100
	TAIYO Internal Test Method (GIP-009AA)		
Solder Resistance	Rosin based flux; 260+/-5℃	No blistering and/or	PASS
	10sec. × 3cycle	No peeling	İ
	Immersed in PGM-Ac	No blistering and/or	
Solvent Resistance	20℃/30min.	No peeling	PASS

RoHS Compliance

Approved by:

S. Kobayashi, Inspection.