INSPECTION CERTIFICATE

TAIYO INK MFG. CO., LTD.

900 HIRASAWA, RANZAN-MACHI HIKIGUN

SAITAMA 355-0215 JAPAN Inspection Sec.

TEL +81-493-61-2711

General Judgment

PASS

Oct.28.2020

PSR-9000 FLX07

Lot No.

0102715

Items	Test method	Specifications	Result
		No difference in hue	
Appearance	Compare to the previous lot	hardness, flowability.	PASS
	Cone Plate type Viscometer	130+/-40dPa·s (Ps)	
Viscosity	(Just after production)	(At 5min ⁻¹ · 25°C) (Main agent)	169dPa·s
	On FR-4 base material Step	Under mylar film,	
Photo sensitivity	Tablet:KODAK No.2	4 MIN at 200mJ/cm²	No. 5
	Pre-baked at 80℃ / 50min.	No ink residue after develop	
Developability	lwt%, Na2CO3, 30℃, 60sec	No blistering and/or	PASS
	0.196MPa (2kg/c m²)	No peeling	

Remarks;

Curing condition

 ${\tt Exposure;200mJ/c\,m^2\,(Metal\ halide\ lamps)}$

150°C/60min. (Hot air convection oven)

and the second s	×		*
Pencil hardness	TAIYO Internal Test Method (GIP-010AA)	H or above(On copper)	Н
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. × lcycle	No peeling	

RoHS Compliance

All values are tentative until

HVM stabilized.

Approved by:

& Honne