INSPECTION CERTIFICATE

TAIYO INK MFG. CO., LTD.

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QA Group TEL+81-93-644-2733

General Judgment

PASS

Nov.27.2020

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Lot No.

0112517

Items	Test method	Specifications	Result
		No difference in hue	o .
Appearance	Compare to the previous lot	hardness, flowability.	PASS
		No foreign matters	
	Cone Plate type Viscometer	36.0+/-5.0mPa · s (cPs)	
Viscosity	(Just after production)	(At 100min ⁻¹ · 25°C)	35.8 m Pa·s
	Surface tensiometer		
Surface tension	(Ring Method)	35.0+/-3.0mN/m	35.4 mN/m

Remarks;

Curing condition

Exposure; 600mJ/c m²

(High pressure mercury lamp)

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

Post UV 1000mJ/cm²

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Pencil hardness	TAIYO Internal Test Method (GIP-011A)	3H or above(On copper)	3 H
Adhesion	TAIYO Internal Test Method (GIP-012A)	100/100	100/100
	TAIYO Internal Test Method (GIP-013A)		
Solder Resistance	Rosin based flux; 260+/−5℃	No blistering and/or	PASS
	10sec. × 3cycles	No peeling	

RoHS Compliance