INSPECTION CERTIFICATE

| | WIAITO INK MFG. CO., LID. |
|-----------------|-----------------------------------|
| | 900 HIRASAWA, RANZAN-MACHI HIKIGU |
| | SAITAMA 355-0215 JAPAN |
| | Inspection Sec. |
| PSR-4000 LEW3 | TEL +81-493-61-2711 |
| | General Judgment |
| Lot No. 1042225 | PASS |
| | Apr. 26.2021 |

| 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 | 260+/-40dPa·s (Ps) | |
| Viscosity | (Just after production) | (At 5min ~ · 25℃)(Main agent) | 288dPa · 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 | 6 MIN at 600mJ/cm² | No. 8 |
| | Pre-baked at 80℃ / 50min. | No ink residue after develop | |
| Developability | lwt%, Na2C03, 30℃, 90sec | No blistering and/or | PASS |
| | 0.196MPa (2kg/cm²) | No peeling | |

Remarks:

Curing condition

Exposure: $600 \, \text{mJ/c} \, \vec{m}$ (Metal halide lamps) $150 \, \text{C/} 60 \, \text{min}$. (Hot air convection oven)

| Pencil hardness | TAIYO Internal Test Method (GIP-010AA) | 5H or above(On copper) | 5H |
|--------------------|--|------------------------|---------|
| Adhesion | TAIYO Internal Test Method (GIP-008AA) | 100/100 | 100/100 |
| | TAIYO Internal Test Method (GIP-009AA) | | |
| 30sec. × | Rosin based flux; 260+/-5℃ | No blistering and/or | PASS |
| | 30sec. × 1cycle | No peeling | |
| | Immersed in PGM-Ac | No blistering and/or | |
| Solvent Resistance | 20℃/20min. | No peeling | PASS |

RoHS Compliance

Approved by:

S Kohayashi Inspection