UV Curable Inkjet Marking Ink IJR-4000 CW100



_

- 2 PROCESS
- **3 PROPERTIES**
- 4 TROUBLE SHOOTING
- 5 CAUTION FOR SAFETY

ENACTMENT DATE : September 18, 2018 REVISION DATE : September 18, 2018/ Rev. (0)

TAIYO INK MFG. CO., (KOREA) LTD

Head office & factory : 166, MANHAE-RO, DANWON-GU, ANSAN-CITY, GYEONGGI-DO, KOREA. TEL +82-31-491-9250(Ex:426,427) FAX +82-31-492-2710

UV Curable Inkjet Marking Ink

IJR-4000 CW100

1. FEATURES

IJR-4000 CW100 is UV curable Inkjet Marking ink on Printed Wiring Boards an application of Piezo drop-on-demand (DOD) print head

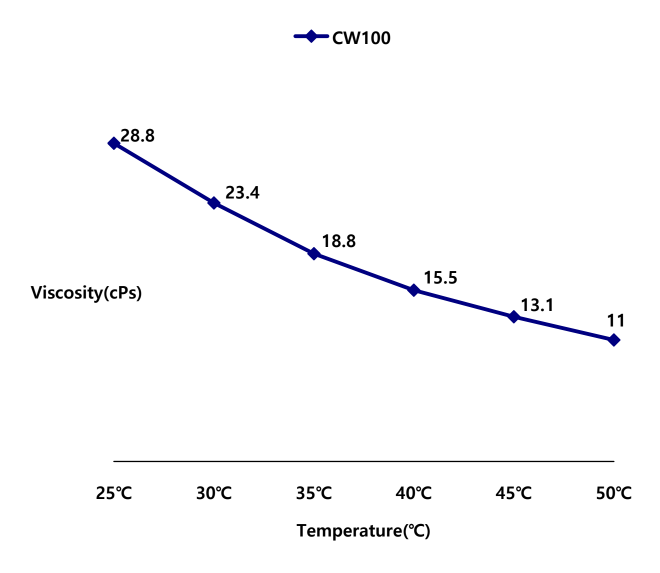
- Fast UV curing property at low energy irradiation. (available UV LED system : 380~420nm)
- RoHS approved & Halogen-free
- Good wettability
- Excellent adhesion & hardness to Full cured solder mask.
- Jet stability & low nozzle failure.
- Good resistance for discoloration defects.
- Good chemical resistance and abrasion durability.

1) Specification

Main Agent	IJR-4000 CW100		
Color	WHITE		
Viscosity	vity <15cps (Cone-plate type Viscometer, 5rpm, 50°C)		
Specific Gravity	1. 17		
Surface tension	22~25 mN/m at 20~25 °C		
Shelf- Life	5 month after manufacturing (Keep in cool & dark place at 10~20℃)		

* The temperature of ink before printing should be maintained in accordance with the room temperature. (10~20°C).

Viscosity of ink



2) Lot number Sign

Lot No.	2018	09	18	2	01
Explanation	Year	Month	Day	Divide	Number

2. PROCESS

Follow the recommended processes as listed in below. The change of process beyond what is recommended causes deterioration of quality and reliability.

1) Tacky Free Condition

- (1) Metal halide lamp & High pressure mercury lamp : 100~200mJ/cm²
- (2) UV LED lamp(380~420nm) : 150~200 mJ/cm²(UVA2)

2) Process Flow Chart

Inkjet Printing(On head Metal Halide or UV LED Lamp Curing) → Thermal curing, 150 °C 30~60min

* Remark : UV curing process has an influence on yellowing phenomenon of IJR-4000 CW100 temporarily.
 However, this yellowing phenomenon is going to disappear through the thermal curing process.
 Also, this temporary yellowing doesn't affect qualities of ink.

3) Attention On Process

- (1) Keep the operation room cleaned. The product must be protected from dust.
- (2) The contamination of substrates has an influence on the quality and reliability deterioration.
- (3) Keep the operating condition at $20 \sim 25$ °C / $50 \sim 60$ %RH.
- (4) Avoid direct UV and sunlight exposure. Use ink under the condition without UV light sources.
- (5) Open up the package when it becomes the ambient temperature. Stir well before use.
- (6) Use ink without any dilution procedure.
- (7) Appropriate coating thickness on the solder resist after curing is 10~15 µm. Thicker coating thicknesses give rise to poor adhesion, chemical resistance and pencil hardness.
- (8) Curing condition is variable depending on the lamp type, wavelength range and its intensity. Curing condition out of recommendable parameters causes deteriorate the properties of resist coating.
- (9) As for cleaning of ink jet head, specified esters can be only used.

3. PROPERTIES

(1) General Properties

Item	Test method	Test standard	Test Result
Pencil Hardness	\geq 4H on the solder resist (ASTM D-3363)	The copper must not be seen	Pass (≥4H)
Solder Heat Resistance	Solder float test ; Non-cleaning Flux 260±5°C / 10 sec , 3cycle (J-STD-003)	No ink peeling	Pass
Adhesion	Cross Cut 10×10 Tape Test	Must remain 100/100	Pass
Appearance /color	Visual Inspection	Identical with past Lot.	Pass
Solvent Resistance	PGM- Ac and IPA, 20°C / 30 min Tape Test	No peeling by scrubbing	Pass
Acid & Alkaline Resistance	10 Vol.% H ₂ SO ₄ 20°C / 30min 10 Wt.% NaOH 20°C / 30min Tape Test	No ink peeling	Pass

(2) Reliability

Dielectric Strength	- Raise DC 500V/sec	No change of ink in DC 500V	Pass (1.1KV)
Insulation Resistance	 1min maintenance in DC100V 1min maintenance in DC100V, after HASL 	More than $5 \times 10^8 \Omega$ More than $5 \times 10^8 \Omega$	$\begin{array}{c} - \text{ Pass} \\ (1.2 \times 10^{12} \Omega \) \\ - \text{ Pass} \\ (1.6 \times 10^{11} \Omega \) \end{array}$
Moisture and Insulation Resistance	 1min maintenance in DC100V, after 50°C×24hr 1min maintenance in DC100V, after 25°C~65°C × 85%RH × D.C50volt × 7day (20Cycle) 	More than $5 \times 10^8 \Omega$ More than $5 \times 10^8 \Omega$	- Pass ($1.1 \times 10^{12} \Omega$) - Pass ($2.1 \times 10^{11} \Omega$)
Electro Migration	- 85℃×90%RH×DC 10V×168 hr - Evaluate by decuple magnifying	More than 2×10 ⁶ Ω No change of appearance	Pass
Hydrolytic Stability	- 97±2℃ 90-98%RH 28days - Macrography and Ink surface rub	External appearance, restless, Crack	Pass
Thermal shock	-65 $^{\circ}$ C 15 min to +125 $^{\circ}$ C 15 min, Transition should not exceed 2 minutes. 100 cycles	No blistering, crazing, and delamination	Pass
RoHS approved	2005/618/EC(IEC62321 Edition 1.0:2008)		Pass
Halogen-free approved	JPCA-ES01-2003		Pass
Outgassing	ASTM E595 %TML-%WVR(1.40-0.94);<1.0% %CVCM(0.01);<0.10%		0.46% 0.01%

* Note : The above- mentioned test result is based on our test condition.

4. TROUBLE SHOOTING

No.	Problems	Action	Note
1	Spreading of the ink	 Temperature of substrate Exposure energy Viscosity of ink Room Temperature 	
2	Poor drawing off	Examination of the jetting conditionViscosity & flowing of ink	
3	Pin hole and etc.	 Coating thickness of ink Temperature on substrate Development drying and rinsing condition 	
4	Poor adhesion	 Coating thickness of ink Exposure energy Development drying and rinsing condition 	
5	Poor pencil hardness	 Coating thickness of ink Exposure energy Development drying and rinsing condition 	

* Contact sales department or R&D institute of TAIYO INK MFG. CO., (KOREA) LTD for more information.

5. CAUTION FOR SAFETY

- Before use, read caution for safety and use exactly..
- The Caution for safety is to prevent danger or damage beforehand in using the product.
- Make the workers to know the caution for safety in catalog.



- * Use a suitable conveyance tool at transfer of heavy thing. When convey by oneself, take right posture. Excessive force may cause injury and lumbago.
- * When use, put protection mask, goggle and protection gloves etc. Injury can happen by inhalation and contact in a long or short time.
- * Install local exhauster in operation room. While using, the case which long time or excess amount will inhale the fume it is nauseous, vomit, dizzy and the internal organs damage etc. will be able to occur.
- * After using, annul the empty receptacle without another application.
- * Dispose of the waste according to related law. It can cause serious environmental pollution that incinerate or abandon the waste in land and water.

CAUTION AT USE

* Do not use the product when it is expired.

Once the expiration date is past, it should be exchanged with a new one; otherwise pigments of this ink settle to the bottom faster and it becomes sticky and hard. The sedimentation and agglomeration can cause major systemic problems.

* Avoid direct sunlight, fire, and any other heat sources.

This product is very sensitive to light.

Even short exposure to light can adversely affect the proper functioning of this ink. Keep this product in dark and cool temperature.

- * Necessarily, keep the optimum temperature(10~20°C). Use the inks 1day after leaving alone at recommendation temperature to intercept the inflow of water and make the state stable.
- * Reactive metals which can promote free radical reactions, such as unlined carbon steel, copper alloys, brass and bronze should not be used as materials of construction in direct contact with acrylates.

Misapplication different from above contents results in quality deterioration