

IQ130 - IPA resistant UV curable Black ink-

Product Concept

IQ130 is UV-LED curable black ink that cures under irradiation by UV-LED lamp. As main characteristics, the ink has a resistance against IPA (Isopropanol)

Target Application

The applications which require high adhesion and IPA resistance.

Target Substrate

OPP / Treated OPP / Treated PET / PET AL / PVC etc

Settings & Conditions

- Firing Voltage 10.0V
- Pulse Width 1.7μsec
- Pulse Warming OFF
- Max Frequency 12kHz
- Shelf Life 5 months
- Storage Temp. 15-35°C (59-95° F)

Remarks:

Suggested Lamp & Condition
GLED-1 8W/cm2 385nm

