## **UV CTSR-I Marking Ink Series**

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 730A	Pure White Glossy Screen Printing Marker Ink for Single Sided PCB Processes	Screen printing	Glossy	HF	
CTSR-I 730C	Pure white glossy screen printing marking ink is suitable for single- sided PCB process with high printing precision, suitable for 2D code printing.	Screen printing	Glossy	HF	
CTSR-I 730F	Pure white matte screen printing marking ink is suitable for single- side PCB, double-side PCB, Al-PCB process, with very good adhesion.	Screen printing	Matte	HF	
CTSR-I 740B	Black Glossy Screen Printing Marker Ink for Single Sided PCB Processes	Screen printing	Glossy	HF	
CTSR-I 740C	Black glossy screen printing marking ink is suitable for single-sided PCB process with high printing precision, suitable for 2D code printing.	Screen printing	Glossy	HF	
CTSR-I 740K	Black matte screen printing marking ink is suitable for single-side PCB, double-side PCB, Al-PCB process, with very good adhesion.	Screen printing	Matte	HF	

## **Thermal CTSR-I Marking Ink Series**

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I S-10W-1	Pure white glossy screen printing marking ink is suitable for single- side PCB, double-side PCB, Al-PCB process, with very good adhesion.	Screen printing	Glossy	HF	
CTSR-I S-10W-2	Black glossy screen printing marking ink is suitable for single-side PCB, double-side PCB, Al-PCB process, with very good adhesion.	Screen printing	Glossy	HF	