

Naturally Drying Etching Ink Series					
Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I S-109A	Naturally drying blue alkali etching ink has good etching resistance, high printing accuracy (up to 0.2mm) and fast drying speed.	Screen printing	Matte	LF	
CTSR-I S-106-1	Naturally drying blue acidic etching ink has good etching resistance, high printing accuracy (up to 0.2mm) and fast drying speed.	Screen printing	Matte	LF	
CTSR-I S-109A02	Naturally drying black alkali etching ink has good etching resistance, high printing accuracy (up to 0.2mm) and fast drying speed.	Screen printing	Matte	LF	
CTSR-I S-106-2	Naturally drying black acidic etching ink has good etching resistance, high printing accuracy (up to 0.2mm) and fast drying speed.	Screen printing	Matte	LF	
CTSR-I S-9000S	Naturally drying blue alkali etching ink has good etching resistance, high printing accuracy (up to 0.2mm) and fast drying speed.(Suitable for plating processes)	Screen printing	Matte	LF	
UV Etching Ink Series					
Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I ER-1	UV cured acidic blue etching ink with good etching resistance, high printing accuracy (0.01mm), low curing energy, suitable for high volume production	Screen printing	Glossy	LF	
CTSR-I ER-2	UV cured acidic blue etching ink with good etching resistance, high printing accuracy (0.01mm), low curing energy, suitable for high volume production(Suitable for plating processes)	Screen printing	Glossy	LF	
CTSR-I ER-5	UV cured alkali blue etching ink with good etching resistance, high printing accuracy (0.01mm), low curing energy, suitable for high volume production(Suitable for plating processes)	Screen printing	Glossy	LF	
PISM Etching Inks Series					
Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 800BL	PISM blue etching ink has good etching resistance and high printing accuracy, suitable for high-precision double-sided PCB process and multi-layer PCB process.	Screen printing	Matte	LF	
CTSR-I 800BL01	PISM blue etching ink has good etching resistance and high printing accuracy, suitable for high-precision double-sided PCB process and multi-layer PCB process.	Roller coated	Matte	LF	