PISM Soldermask Ink (CTSR-I 2000 - Screen Printing)

CTSR-I 2000 Green Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 2000/G36	Light green glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	LF	
CTSR-I 2000/G36-01	Yellowish light green glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	LF	
CTSR-I 2000/G36-04	Reddish light green glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	LF	
CTSR-I 2000/G36-10	Medium green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	LF	
CTSR-I 2000/G02	Dark green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	LF	
CTSR-I 2000/G02-1	Dark green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	LF	
CTSR-I 2000/G02-2	Dark green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	LF	
CTSR-I 2000/8G10G	Dark green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	HF	
CTSR-I 2000/8G16A	Dark green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	HF	
CTSR-I 2000/12G-9	Glossy dark green screen printing solder resist ink for hole plugging process gold plating and tin spraying PCB production	Screen printing	Glossy	HF	
CTSR-I 2000/G03	Medium green glossy screen printing solder resist ink, suitable for gold plating, tin spraying and other high-quality PCB production	Screen printing	Glossy	LF	
CTSR-I 2000/8G10M	Light green matte type screen printing solder resist ink for gold plating and tin spraying PCB production	Screen printing	Matte	HF	
CTSR-I 2000/G36-10A	Dark green glossy roller coated solder resist ink for gold plating and tin spraying PCB production	Roller coated	Glossy	LF	
CTSR-I 2000/8G10R	Light green Matte roller coated solder resist ink for gold plating and tin spraying PCB production	Roller coated	Matte	HF	

CTSR-I 2000 White Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 2000/W10-1	Pure White glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/W10-2	Blue White glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/W10-6	Light Blue White glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/W10-7	Pure White roller coated printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	HF	
CTSR-I 2000/W10-9	Blue White glossy coated printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	HF	
CTSR-I 2000/W16-7	Pure white glossy screen printing solder mask ink is suitable for high-quality PCB production such as gold plating and tin spraying, and has a wide range of applications and strong operability. Suitable for high-end PCBs.	Screen printing	Glossy	HF	
CTSR-I 2000/W16-8	Blue white glossy screen printing solder mask ink is suitable for high-quality PCB production such as gold plating and tin spraying, and has a wide range of applications and strong operability. Suitable for high-end PCBs.	Screen printing	Glossy	HF	
CTSR-I 2000/W16-9	Light Blue white glossy screen printing solder mask ink is suitable for high-quality PCB production such as gold plating and tin spraying, and has a wide range of applications and strong operability. Suitable for high-end PCBs.	Screen printing	Glossy	HF	
CTSR-I 2000/W19-1	Pure White matte screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Matte	HF	
CTSR-I 2000/W19-2	Blue White matte screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Matte	HF	

CTSR-I 2000 Blue Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 2000/8BL01	Dark Blue glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	LF	
CTSR-I 2000/8BL02	Dark Blue glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/8BL03	Bright navy blue roller coated solder resist ink for gold plating and tin spraying PCB production	Screen printing	Glossy	HF	
CTSR-I 2000/8BL04	Dark Blue glossy roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	LF	
CTSR-I 2000/8BL05	Dark Blue glossy roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	HF	

CTSR-I 2000 Black Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 2000/BK/M2	Dark Black glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/BK/M3A	Dark Black matte screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Matte	HF	
CTSR-I 2000/BK/M4	Dark Black matte screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Matte	HF	
CTSR-I 2000/BK/M5	Deep black matte type screen printing solder resist ink for OLED display PCB fabrication	Screen printing	Matte	HF	
CTSR-I 2000/BK/M6	Dark Black glossy roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	HF	
CTSR-I 2000/BK/M7	Dark Black matte roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Matte	HF	

CTSR-I 2000 Red Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 2000/8R-01	Dark Red glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	LF	
CTSR-I 2000/8R-02	Dark Red glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/8R-03	Dark Red glossy roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	LF	
CTSR-I 2000/8R-04	Dark Red glossy roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	HF	

CTSR-I 2000 Yellow Series

Model number	Characterisation	Printing method	Surface gloss	HF or LF	Colour
CTSR-I 2000/Y-01	Dark Yellow glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/Y-02	Light Yellow glossy screen printing solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Screen printing	Glossy	HF	
CTSR-I 2000/Y-01	Dark Yellow glossy roller coated solder resist ink, suitable for high quality PCB production such as gold plating and tin spraying.	Roller coated	Glossy	HF	