





Ceri Dye Sublimation Ink (DISPERSE) Pigment Ink (DTG) Characteristics

Compatible with following print heads & printers: Epson DX-4 / DX-5 / DX-6 / DX-7 TX800/XP600/EPS3200(4720)/5113 TFP (SureColor F Series) Ricoh / Konica / Starfire / Seiko / Kyocera KJ4B

Applications

- Plastic substrates like skis, snowboards, skateboards and surfboards
- Polyester and Polyamide Fabrics, Spandex, Lycra, NylonUsed in sportsapparel and outdoor clothing Mixed synthetic fabrics (used in sports apparel and outdoor clothing) With a minimum polyester content of 60%

Enhanced productivity Superb ink color fastness Intense and vibrant colors Available with Original Ink ICC Fast drying on transfer paper Same Color Gamut as Original Ink Less fumes during fixation process High Ink Color Density and Bright, Vivid Colors Universal for both Direct and Transfer printing Low maintenance, long-lasting head performance Free Clogging / Banding / Over-Spraying / White Dot

Transfer Condition

Ceri. Sublimation Optimum ink transfer time can vary from 30~60 secondsat 180°C~120°C depending on the type of substrate.

Ordering Information

Product Description

Dye-sublimation Epson Dye-sublimation Epson **Dye-sublimation Epson**

Dye-sublimation Epson Dye-sublimation Epson

Dye-sublimation Epson

Cyan 500ml / 1L

Magenta 500ml / 1L

Yellow 500ml / 1L

Black 500ml / 1L

💡 Light Cyan 500ml / 1L

Light Magenta 500ml / 1L

Product Number

NMD (Normal Density)

Product Number SHD (Super High Density)

Product Number HD (High Density)

Product Number TFP (TFP Head)