



High-dispersion, pigment ink technology developed specifically for cellulose-based, direct-to-garment imaging.

- ⦿ *Works with cotton blends and 100% cotton garments.***
- ⦿ *Reduces white ink sedimentation and coagulation.***
- ⦿ *Clean and bright color ink performance.***
- ⦿ *Very high white ink density with very natural white color.***
- ⦿ *Compatible with pre-treatment solutions.***
- ⦿ *Colors include BLACK, WHITE, CYAN, MAGENTA, and YELLOW.***
- ⦿ *Supplied in cartridge sizes of 250 ml and 600 ml.***

Garments printed with Epson® UltraChrome® DG Inks retain their natural drape and stretchability. These garments meet, and pass, the requirements of *Oeko-Tex Standard 100 for human ecological requirements of Class 1 products for adults, children and babies up to 36 months. (Oeko-Tex Standard 100 specifies testing criteria for the presence of harmful substances within a textile product. The Standard belongs to the International Association for Research and Testing in the field of Textile Ecology...Oeko-Tex).*