

DuPont™ Color G Series Ink

Direct to Garment Pigment Inks

DuPont Color G Series digital textile inks are a step-change in technology, offering a 30% improvement in color compared to previous generation digital DTG inks. The ink system significantly streamlines the DTG workflow and is compatible with existing automated industrial equipment, saving both time and manpower. Color G Series inks are the first to provide support for next-generation industrial printers that print up to three times faster.

When coupled with DuPont full process technical support and world-class, ISO 9000 certified production standards, Color G Series is the ink platform that easily integrates into industrial DTG production.

Application Properties

DuPont Color G Series ink is formulated with proprietary DuPont dispersion and polymer technology and is compatible with industry standard heat tunnel for drying and curing.

The ink and pretreatment are integrated into a matched system that works together for optimum throughput and results.

Printhead Compatibility

DuPont Color G Series ink is compatible with the following industrial piezo-electric printheads:

- · Kyocera KJ4B 300 dpi
- · Kyocera Kj4B 600 dpi
- · Ricoh GH2220

Commercial Supply

DuPont Color G Series ink is supplied in 2 liter bottles, 2x10 liter bottles or 200 liter drums.

Available only to Authorized Distributors of DuPont™ Artistri® Ink.

Storage**

The ink should be stored in a clean, dry area with temperature controlled between $10 - 40 \, ^{\circ}\text{C}$ ($50 - 104 \, ^{\circ}\text{F}$).

Ink Color and Product Numbers

Ink Color	Product Number
Cyan	G10
■ Magenta	G20
■ Yellow	G30
■ Black	G40
□ White	G90
■ Pretreatment* for dark/colored knit cotton	P5003
■ Pretreatment for white knit cotton	P5010

*Pretreatment for use only with Color G90 White Ink.





DuPont™ Color G Series Ink

Direct to Garment Pigment Inks



Artistri.DuPont.com

For more information on DuPont™ Artistri® or other DuPont products, please visit our website.

The information provided in this data sheet corresponds to our knowledge on the subject at the date of its publication. It may be subject to revision as new knowledge and experience becomes available. This information is not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. Since we cannot anticipate all variations in end-use and disposal conditions, DuPont makes no warranties and assumes no liability in connection with any use of this information. It is intended for use by persons having technical skill, at their own discretion and risk. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right.

DuPont 3 , the DuPont Oval Logo, and all products, unless otherwise noted, denoted with 3 , 4 or 9 are trademarks, service marks or registered trademarks of affiliates of DuPont de Nemours, Inc. Copyright 9 2019 DuPont de Nemours Inc. All rights reserved.

DI-NA0040-EN-PG (02/20)