

Technical Data Sheet (TDS)

VERSION 2.0 | Date: 15-08-13 | Page 1 of 2

For FUZE ECO GS (PRGS)

Product Description:

The FUZE ECO GS series ink is eco-solvent ink designed for outdoor and indoor application. The FUZE ECO GS is compatible with all standard substrates available on the market. FUZE ECO GS ink series is designed for high productivity and is compatible to Epson Stylus Pro GS6000 printer with Epson DX-6 print head. The FUZE ECO GS is Mix & Match to Epson UltraChrome GS ink.

Benefits and Primary Features:

Environmental friendly, fast drying time, superior scratch resistance, perfect jetability, excellent substrate fixation, excellent light fastness and resistance when exposed to outdoor conditions, Mix & Match™ concept ensures chemical compatibility and colors matching to OEM ink.

Product Line:

13308 13309
13309
13310
13311
13312
13313
13314
13315

NOTE: 1L bags are compatible with InkonDemand.com Smart Bulk system on the following printers:

Smart bulk for Epson GS6000 – CMYK* 2 configuration Please refer to order catalog Smart bulk for Epson GS6000 – CMYK Lc Lm Or Gr configuration 39001260

Printing Conditions:

Printing temperature should be 25°C +/- 5°C and relative humidity should be 50% +/- 15% (non-condensing).

Installation:

FUZE ECO GS series can be installed directly on Epson UltraChrome GS ink. If the ink is installed onto different inks than the one mentioned above, a flushing procedure must be performed with FUZE ECO GS Cleaning Liquid.

Outdoor Durability:

FUZE ECO GS ink series outdoor durability is up to 24 months without lamination according to ISO 11341.

Shelf Life:

All colors and Cleaning Liquid cleaning solution have a shelf life of 12 months from the date of manufacturing.

Storage Conditions:

Store tightly covered at temperatures between 10°C to 30°C and relative humidity between 25% to 70%.

Shipping and Handling:

All personal handling these products must wear gloves and eye protection. After use, wash hands with soap and water. Should ink come in contact with clothes, remove clothing to avoid prolonged skin exposure. Should ink come in contact with skin, wipe off with a clean, dry absorbent cloth and wash area with soap and water. For additional safety data, please refer to MSDS.

Disclaimer: It is clarified that the specifications, instructions and other information included in this Technical Data Sheet ("TDS"), including without limitation with regard to storage, use and installation of the products referred to herein ("the Products"), constitutes the sole specifications, instructions and other information that apply with respect to the Products, and supersede any other communications, representations and warranties ("Representations"), whether written, oral, or otherwise with respect to the Products, and no such Representations, provided or to be provided in any form other than in this TDS or in a replacing or supplementary TDS issued by Bordeaux Digital Printlnk ("Bordeaux"), is to be relied upon or referred to and same will not obligate any distributor of the Products or Bordeaux. It is also clarified that despite of high color gamut compatibility in laboratory conditions the human eye might detect color variations, on certain media types, in specific light conditions. Without derogating from the above, Bordeaux and any distributer of the products shall not be liable to any loss or damage, including such loss or damage to any third party, caused by any use of the Products which is inappropriate or which is otherwise than in accordance with instruction for the use of the Products in this TDS or in a replacing or supplementary TDS issued by Bordeaux. In any event, Bordeaux is liability is limited to the price of the Products or the cost of replacing such Products and Bordeaux is not, in any event, liable to any other loss or damage, including consequential damages.



Technical Data Sheet (TDS)

VERSION 2.0 | Date: 15-08-13 | Page 2 of 2

For FUZE ECO GS (PRGS)

Mix & Match

*Bordeaux proprietary Mix & Match™ concept enables on-the-fly conversion of the original ink to Bordeaux without the need to Cleaning Liquid, replace parts and to perform new color profiles in most configurations.

The "Mix™ only" technology enables conversion of specified OEM inks to Bordeaux without the need to Cleaning Liquid or replace parts.

Bordeaux warranty program

** The user must refer to Bordeaux warranty program and liability http://www.c-m-y-k.com/