

10
colourful
years

BORDEAUX
DIGITAL PRINTink



PRIME PRKM, PRXR and PRPR Ink Solutions

for Solvent Based printers

New PRIME Inks generation- Compatible with Xaar™ 128/80, 128/40, 126, 382

Spectra™ SPT510 and Konica Minolta™ 512 print heads based printers.

Recognizing the increasing demand in the high— productive, solvent - based inks market for high quality, wide color gamut, fast drying and vivid colors, Bordeaux has developed a new product line to replace some of its current hard- solvent inks. This created solvent based inks which are printer specific and correspond to the newest printer technology.

www.c-m-y-k.com



PRIME: the Full Solvent Popular Choice

Bordeaux offers the highest quality inks for virtually every printer using full solvent based inks on the market today.

Bordeaux's solvent-based inks exceed the quality of every 3rd party ink and match the quality of original inks. Their outstanding features, such as wide and vivid color gamut, fast drying, durability, low cost and ability to adhere to both coated and uncoated media yet their lower cost make it an optimum solution for every printer.

Designed for printers such as:

Aeromatix Infinity™; Azero Creon™; DGI MegaJet™, SpaceJet, VT, Polajet; EFI Vutek™ 150/3360/5330; HP Scitex GrandJet™, XL 1200/1500 And other Xaar 128/80, 128/40, 126 and 382, SPT510 and KM512 print heads' based printers

FEATURES AND BENEFITS

- Water Resistant
- Outdoor durability without lamination: similar to OEM
- Wide color gamut, clean intense colors
- Smooth tonal gradations
- Excellent adhesion and compatibility with wide range coated and uncoated substrates

APPLICATIONS:

Use PRIME inks for most outdoor applications requiring light-fastness and/or water resistance.

SPECIFICATIONS:

COLORS: black, cyan, magenta, yellow, light cyan, light magenta, light yellow, light black

CONFIGURATIONS: 1 and 5 liter bottles, others upon request

Use PRIME PRXR for Xaar 128/80 and 126/200 print head based printers

Use PRIME PRPR for Xaar 382, 128/40, 126/300 print head based printers

Use PRIME PRKM for SPT510 and KM512 print head based printers

SUBSTRATE COMPATIBILITY: compatible with all substrates (for compatible printers) available on the market

PRINTING ENVIRONMENT: Temperature: 65°-86°F (18°-30°C);
Relative Humidity: 20% to 70% (noncondensing)

STORAGE TEMPERATURE: Temperature: 50°-86°F (10°-30°C);
Relative Humidity: 5% to 70%

SHELF LIFE: 12 months from production date

SAFETY DATA - please refer to MSDS

WORKING INSTRUCTIONS:

Ink Changeover:

- To achieve optimum performance, all ink and jet assemblies must be thoroughly cleaned before using PRIME with Bordeaux PRIME compatible flushing liquid. Check and clean mesh filters at the base of ink tanks. Shake ink in the bottle before adding to the reservoir.

Disclaimer

It is clarified that the specifications, instructions and other information included in this TDS, including without limitation with regard to storage, use and installation of the products referred to herein, constitute the sole and entire specifications, instructions and other information that apply with respect to the products referred to herein, and supersede any other communications, representations and warranties, whether written, oral, or otherwise with respect to the products referred to herein, and no such communications, representations and warranties, provided or to be provided in any form other than in this TDS or in a replacing or supplementary TDS issued by Bordeaux, is to be relied upon or referred to and same will not obligate Distributor or Bordeaux.

