

**10**  
**colourful**  
**years**

**BORDEAUX**  
DIGITAL PRINTink



## Low Solvent Solutions for Solvent Based printers

**New PRIME Inks generation- Compatible with**

**Roland™ AJ1000, HP™ 8000/9000/10000 and Seiko™ 64/100**

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 and low - solvent inks. This created solvent based inks which are printer specific and correspond to the newest printer technology.

[www.c-m-y-k.com](http://www.c-m-y-k.com)



## PRIME : Low Solvent Mix & Match & Save

PRIME PRLS and PRAJ are a HP 9000 / 10000, Seiko 64S/100S and Roland AJ1000 -fully compatible inks in chipped cartridges, with enhanced color gamut.

This Low Solvent Ink is offered at a significantly lower cost, without forfeiting the speed and high quality prints for which these printers are known, maintaining the original ink properties such as:

Viscosity , Surface Tension and Pigment Particle Size

These parameters ensure print quality, ink flow through the ink delivery system, droplet properties, color-to-color and printed media interaction.

### 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

**CONFIGURATIONS:** 1 and 5 liter bottles, 1L cartridge

**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.

Mix & Match products are designed to facilitate easy ink changeover and not to work in conjunction with OEM inks for long periods of time

Despite of high color gamut compatibility in laboratory conditions the human eye might detect color variations, on certain media types, in specific light conditions. For best image quality and critical color matching, Bordeaux recommends using dedicated color profiles