

Solutions for Mutoh™

- Nano size pigment particles produced with cutting edge technology
- **Alcohol and water resistance**
- **Excellent adhesion and compatibility with a wide range of substrates**
- **Up to 2 years outdoor durability without lamination***



PENR™ - Eco Solvent

Printer model : *Blizzard™, Falcon outdoor™, Rockhopper™, SpitFire™, ValueJet™ 1304, 1614, ValueJet 1618 Dual head, ValueJet 2606*

- Environmentally friendly
- Odorless and harmless
- Enhanced smudge and scratch resistance
- Compatible with a broad range of substrates

Cost savings over OEM

No need to flush or perform color profiling when converting from OEM original ink



1 L bottle	C,M,Y,K,Lc,Lm
440ml cartridge	C,M,Y,K,Lc,Lm
5L bottle	C,M,Y,K,Lc,Lm

PRMS™ - Mild Solvent

Printer model : *Blizzard™, Rockhopper™, SpitFire™, ValueJet™ 1304, 1614, ValueJet 1618 Dual head, ValueJet 2606*

- Free of Cyclohexanone and NMP
- Fast drying rate enabling high speed printing
- Good fixation on a wide range of substrates
- Compatible with a large range of coated and uncoated media



1 L bottle	C,M,Y,K,Lc,Lm
440ml cartridge	C,M,Y,K,Lc,Lm
1000ml bag (BBIS)	C,M,Y,K,Lc,Lm

PRFR™, PRT0™ - True Solvent

for Spectra Nova™ head technology

Printer model : *Albatros™, Toucan™*

- Developed for high volume applications
- Used for banners and signage, indoor and outdoor poster printing
- Water and scratch resistance for outdoor applications
- Wide color gamut



1 L bottle	C,M,Y,K,Lc,Lm
5L bottle	C,M,Y,K,Lc,Lm

* Worldwide ink outdoor durability warranty available on www.c-m-y-k.com

Mix&Match - Bordeaux proprietary concept enables on-the-fly swapping with original ink without the need to flush, replace parts or perform color profiling



BORDEAUX
DIGITAL PRINTink

Headquarters Bordeaux Digital PrintInk Ltd
e-mail: info@c-m-y-k.com | Tel: +32-28088894 | Tel: +31-858880639

North & South America Bordeaux inc.
e-mail: salesusa@c-m-y-k.com Tel: 408-247-2205

WWW.C-M-Y-K.COM



original inkjet solutions

BORDEAUXTM
DIGITAL PRINTink

www.c-m-y-k.com