



MagnaColours®

THE RANGE

soft
PRINTING BASES

MagnaPrint® Range

is a complete line of waterbased inks designed to meet all the requirements of the screen printer. From formaldehyde free discharge to contemporary fashion effects. **MagnaPrint® brings together superior technology, worldwide distribution and the best technical support in the business.**



soft PRINTING BASES

MagnaPrint® ND Extra

An aqueous ready to use printing base, **MagnaPrint® ND Extra** has a unique non-drying formulation that makes it particularly suited to printing on fine mesh screens for half tone effects and four colour process prints.

Addition of **MagnaPrint® Eco Pigments** results in strong bright shades and excellent wash fastness.

- ◆ Super soft finish with excellent colour fastness and durability
- ◆ PVC, Phthalate, APEO and formaldehyde free formulations. Meets all key international environmental standards
- ◆ Low viscosity inks print easily on manual and automatic presses
- ◆ Non drying can be used with fine mesh counts up to 140/350
- ◆ Available as RTU Process Colours



MagnaPrint® FF

MagnaPrint® FF is an aqueous, ready to use printing base designed for application on light or white colours.

Addition of **MagnaPrint® Eco Pigments** results in strong bright shades and excellent wash fastness.

- ◆ Super soft finish with excellent colour fastness and durability
- ◆ PVC, Phthalate, APEO and formaldehyde free formulations. Meets all key international environmental standards
- ◆ Low viscosity inks print easily on manual and automatic presses



All information is given in good faith but without warranty. They do not release you from testing our products as to their suitability for the intended processes and uses.

MagnaColours® Ltd.

Dodworth Business Park, Upper Cliffe Road,
Dodworth, Barnsley, South Yorkshire,
S75 3SP, United Kingdom

www.magnacolours.com

tel: +44 (0) 1226 731751
fax: +44 (0) 1226 731752
email: info@magnacolours.com

Company registered in England No. 01378495, VAT No. GB 997 372 70



ISO EN 14001
EMS 41282



ISO EN 9001:2008
FS11646