



**FABRIC TYPES**

Cotton



**MESH**

32-43T (80-110) Mesh



**SQUEEGEE**

Medium 65° Shore Rectangular



**STENCIL**

Water resistant emulsion



**CURE TEMPERATURE**

3 minutes at 150°C (300°F)



**PIGMENT LOADING**

Up to 6% MagnaPrint® Eco Pigments



**ADDITIVES**

Crosslinker 100



**STORAGE**

In cool place properly closed:  
> 5°C (40°F) < 25°C (77°F)



**HEALTH & SAFETY**

MSDS available upon request



**CLEAN UP**

Wash off screen using water and mild detergent

**MagnaPrint® Resist Paste**

Ready to use print paste for wax batik effect

MagnaPrint® Resist Paste has been developed to simulate a wax Batik style of printing where a print is over dyed allowing the printed area to resist any of the colours from the dye bath.

It is designed to work best on cellulosic fibres which are subsequently dyed with direct or reactive dyes.

**Application**

The fabric should be printed with the MagnaPrint® Resist Paste followed by drying and baked at 150°C (300°F) for 3 minutes.

If the style or design requires MagnaPrint® Resist Paste can be applied to the fabric by screen, paintbrush or even sprayed on to give the desired effect.

Please Note: Unless the fibre or yarn is totally covered with the print paste, dyestuff will fix to uncoated areas which will reduce the resist effect.

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](http://www.magnacolours.com)

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

Company registered in England No. 01378495, VAT No. GB 997 3172 70

