



Water-based ink for raised, high build effects

MagnaPrint® High Density is a water-based print ink recommended for raised, high build effects.

The MagnaPrint® High Density Range consists of following products:

MagnaPrint® High Density White - ready-made white opaque paste.

MagnaPrint® **High Density Neutral** – ready-made clear base for strong, bright shades.

The bases are fully compatible with each other and can be mixed in any ratio to achieve the required opacity and brightness of print.

MagnaPrint® Eco Pigments can be added in order to achieve a desired shade.

Application

The MagnaPrint® High Density range can be back thickened with MagnaPrint® Clear CSP to increase the deposit of ink.

The thicker the ink deposit the better the raised effect achieved. MagnaPrint $\$ Clear CSP can be added 0 - 0.5 % depending on required viscosity.

The MagnaPrint® High Density range should be printed through an open, high build mesh screen (100 - 200 Micron) with rectangular profile squeegees.

After printing the garment / panel should be dried and cured, ideally for $2^{1}/_{2}$ - 3 mins at 165°C (330°F).

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.

FABRIC TYPES Cotton / Poly Cotton blends

SPECIFICATION

MESH 32 - 43T (86 - 110)

SQUEEGEE Medium 65° Shore Rectangular



STENCIL Water resistant emulsion High Build

CURE TEMPERATURE 2¹/₂ - 3 minutes at 165°C (330°F)

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 PIGMENT LOADING

 Up to 6% MagnaPrint®

 Eco Pigments

ADDITIVES



MagnaPrint® 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

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