



# Recommendations for Foil blocking of MagnaPrint® Bases

# MagnaPrint® Foil Blocker

Overprint to prevent foil sticking in unwanted areas

MagnaPrint® Foil Blocker has been developed to prevent foil sticking to areas where it is not required. Used as a final overprint in areas where foil is not required.

## Application:

43T (86 -110) mesh screens Rectangular profile squeegees 60 - 65° shore Cure for 2 minutes at 165°C (330°F)

MagnaPrint® Foil Blocker is used with the following high solids bases

AquaPlas FF System AdvancePrint TDB System

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.









# MagnaPrint® Crosslinker 200

Additive to prevent foil sticking in unwanted areas

MagnaPrint® Crosslinker 200 is added directly into the MagnaPrint® base to prevent foil sticking in unwanted areas.

# Application:

1% MagnaPrint® Crosslinker 200 added directly to MagnaPrint® Base Cure for 2 minutes at 165°C (330°F)

MagnaPrint® Crosslinker 200 is used with the following MagnaPrint® Bases

MagnaPrint® ND Extra
MagnaPrint® HB System
MagnaPrint® Discharge ULF System
MagnaPrint® Discharge AB AW System

(NB: Once added to a print base MagnaPrint® Crosslinker 200 will have a maximum shelf life of up to 4 hours dependent upon ambient conditions)

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