



## MagnaPrint® Discharge Fastness Enhancer

MagnaPrint® Discharge Fastness Enhancer can be used to considerably reduce the time of curing pigment prints. It is compatible with most MagnaPrint® printing systems.

MagnaPrint® Discharge Fastness Enhancer is particularly useful where dryers have insufficient dwell time.

### Application

MagnaPrint® Discharge Fastness Enhancer is used at 5% or 50g/kg.

When adding MagnaPrint® Discharge Fastness Enhancer to a print paste, the stability is not adversely affected and so the paste can be stored and re-used.

Minimum curing recommendation - 2½ minutes at 165°C (330°F).

We recommend prints are left overnight (24 hours) before carrying out fastness testing.

### SPECIFICATION



#### CURE TEMPERATURE

2½ minutes at 165°C (330°F)



#### 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

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.

