



## MagnaTrans™ Fixer

### Fixer for MagnaTrans™ Transfer Inks

**MagnaTrans™ Fixer** can be used to considerably reduce the time or temperature of curing pigment prints as part of the **MagnaTrans Water-Based Heat Transfer** range.

**MagnaTrans Fixer** is particularly useful when PET films require a lower curing temperature. **MagnaTrans Fixer** can also be used to improve the durability of transfer prints.

#### Application

**MagnaTrans Fixer** can be used at varying concentrations, depending on requirements up to a maximum of 3%. Trials should be carried out under specific printing conditions to arrive at the correct addition level.

Once added to a print paste, **MagnaTrans Fixer** will remain active for a maximum of 7 days.

Optimum fastness will not be achieved for approximately 24 hours. Fastness tests should be carried out 24 hours after curing.

Minimum curing recommendation – 90 seconds at 120°C (248°F).

### SPECIFICATION



#### CURE TEMPERATURE

90 seconds at 120°C (248°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.