

## Hahnemühle Protective Spray – 400ml

### Safety and Transportation

#### Safety Data

Material Safety Data Sheets should be provided or requested before first use.

#### Shipping\*

Hahnemühle Protective Spray is classified as Hazardous and as Flammable/Irritant.

### Hazards Identification

The principal safety and health hazards when using the product are due to inhalation of isopropanol vapours. There is also a risk of ignition with the spray product should it pass through or onto an ignition source.

Inhalation may occur while spraying the product or during the drying process. If the product is used with adequate ventilation, risk of excessive inhalation is eliminated.

### Protecting Your Prints

Hahnemühle Protective Spray – a fast drying matt spray – renders an inkjet print UV and water resistant. The non-toxic coating is sprayed directly on to the image and then allowed to air dry.

#### Features and Benefits

- Up to 100% increase in fade resistance with selected ink and paper combinations
- Provides a water resistant finish
- Increases colour vibrancy
- Protects against airborne contamination, ozone and handling damage. “Bronzing” effects can be significantly reduced following the application of Hahnemühle Protective Spray.



### The Product

#### Hahnemühle Protective Spray

The increase in fade resistance offered by using Hahnemühle Protective Spray varies from ink type to ink type. With dye based inks, the useful display life without noticeable fade can be increased by as much as 100% compared to a non-coated image. Even when applied to the latest pigment based inksets, such as Epson Ultrachrome™, Hahnemühle Protective Spray increases fade resistance by more than double on some papers and canvases. Hahnemühle Protective Spray is suitable for most types of inkjet media.

- Apply 5-6 light coats by aerosol.

\* Most courier / shipping companies will ship with a small surcharge.  
Please note product specifications are subject to change without prior notice.