# Hahnemühle Varnish Matte – 1 Litre

■Hahnemühle:

### **Product Description**

Hahnemühle Varnish is a ready-to-use mix that was designed to suit every Hahnemühle or HARMAN by Hahnemühle canvas. This non-yellowing coating was created to enhance the UV protection and archivability of our canvases. Using the Varnish adds colour vibrancy and water-resistance to your canvas.

### Application

Hahnemühle Varnish can be applied easily with a hand roller directly onto the canvas inkjet print. Make sure your prints are completely hard-dried (we recommend allowing the print to dry 24 hours prior to varnishing), as well as dust and lint-free. Before use, thoroughly stir Hahnemühle Varnish for at least 2-3 minutes to achieve an even consistency. Pour a small amount into a roller tray and saturate a foam roller evenly. Using consistent pressure, start rolling in different directions until the entire print is coated. Let Hahnemühle Varnish dry for 2-3 minutes, then roll the entire area once again – this time without pressure. About 30 min. later, Hahnemühle Varnish will become dry to the touch.

Please note: The drying time depends on the thickness of the layers and other factors such as humidity, air circulation and ambient temperature. We recommend allowing the print to rest overnight

### **Protecting Your Prints**

Hahnemühle Varnish Matte renders canvas inkjet prints UV and water resistant. The varnish is hand-rolled directly onto the image and then allowed to dry. Once dry, the coating will be totally clear.

### Features and Benefits

- ready-to-use mixture
- easy to roll directly onto your canvas
- provides a water-resistant finish
- increases colour vibrancy
- UV protection
- dry to the touch after about 30 minutes
- adds a matte finish to the surface of your canvas

### **Physical Specifications**

Note: gloss level of finished product will vary depending upon

- the surface texture of the media selected
- application technique
- amount of coating applied.

## **Recommended Storage Conditions**

Protect the product from freezing. When not in use, store in original packaging and keep the pot tightly sealed. Store at a temperature of  $22^{\circ}C \pm 3^{\circ}C$  ( $72^{\circ}F \pm 5^{\circ}F$ ) and at a relative humidity of 35-65%. Shelf life: 6 Months, under recommended storage conditions.



#### Hahnemühle FineArt GmbH