

Order online or call 0844 847 9795 plot-IT the most comprehensive range of wideformat printer, medias and inks in the UK & Europe

# **Giclee Water Based Liquid Laminate**

Manufactured in the United Kingdom - Extra Durable & Highly Flexible

plot-IT Giclee Liquid Lamination Varnish has been developed using the latest nano - tech resin technology. Our resins are composed of nano - particle sized structures which allow the exact custom formulation that produces all of the desireable attributes required to protect a fine art inkjet print.





plot-IT Giclee Liquid Lamination Varnish is formulated for spray (HVLP), roller coat, fine brush or squeegee sponges and is completely self levelling.

The water based product is fast drying and will be touch dry in about 10 - 15 minutes.

plot-IT Giclee Liquid Lamination Varnish protects your print from scuffing and dries 97% optically clear. The 100% UV approved anti- fade inhibitors enhances and extends the life of your print.



The flexibility of plot-IT Giclee Liquid varnish ensure that there is no media cracking even when stretched over the most demanding of stretcher bars.

Water Clean Up - No Messy & Smelly Solvents
A Completely Water Based Product
Availbe in Matt, Satin & Gloss Finishes
All available in 1 Litre, 2.5 Litre & 5 Litre Bottles

see overleaf for application instructions

www.plot-it.co.uk - 0844 847 9795

plot IT. Haycroft Works, Buckholt Drive, Warndon, Worcester, WR4 9ND

#### **Varnish Products:**

- Do not shake plot-IT Giclee Liquid Lamination Varnish, but please stir well before use.
- Store plot-IT giclee Liquid Lamination Varnish at room temperature and do not allow to freeze.
- plot-IT Giclee Lamination Varnish will dry completely within 1 hour.
- Allow prints to dry before applying plot-IT Giclee Liquid Lamination Varnish, then allow to cure for a period of 24 hours.
- plot-IT Giclee Liquid Lamination Varnish should be applied to water resistant products.
- If applying more than one coat, we recommend alternating directions. First coat east / west and second coat north / south.

### For Brush / Roller Applications:

- Dilute (if necessary) with 5 10% distilled water or isopropyl alcohol in a seperate container.
- Use a nylon bristle or sponge brush / roller specifically made for water based products.
- Apply first coat with a light even brush / roller strokes and allow to dry for at least one hour.
- Apply thicker second coat with an even brush / roller strokes if required.

## **For Spray Applications:**

- Dilute (if necessary) with 5 10% distilled water or isopropyl alcohol in a seperate container.
- For the first coating apply roughly a 3ml thickness.
- If necessary, apply a second coat.
- For best results we recommend doing one or two light coats rather than one heavy coat.
- Use only an 'air / turbine' sprayer and not an electric pump type.

## **For Roll Coat and Lamination Applications:**

- Thin coat with 5% isopropyl alcohol or distilled water.
- Consult application instructions from your original equipment manufacturer.
- Apply one coat, allowing to dry and if necessary, apply a second coat.