

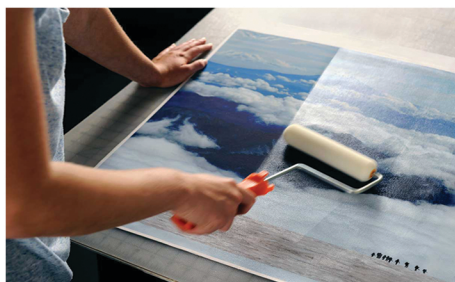


Order online or call **0844 847 9795**
plot-IT the most comprehensive range of wideformat printer,
medias and inks in the UK & Europe

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 desirable attributes required to protect a fine art inkjet print.



plot-IT Giclee Liquid Lamination Varnish is formulated for spray (HVL), 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 separate 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 separate 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.

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

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