

Which product?

InkjetPro Aquathane or InkjetPro GiclesShield II

Aquathane UV is a Urethane based protective coating whereas GiclesShield II is a water based acrylic. In general urethanes have greater physical strength, water resistance, scratch resistance and resistance against yellowing and blocking. Blocking means the ability to repel like compounds and in piratical terms, it means sticking to itself or other plastics in the heat.

InkjetPro Aquathane

- Spray application only
- Roller application may be suitable for the Gloss finish only. Testing recommended for satisfaction of leveling/finish
- Scratch Resistance
- Thinner less obvious on the surface
- Heat Resistance to over 60c
- Water Proof – externally rated to 5 years
- Suitable for External signage and Solvent Inks
- Rated to over 102 years on IJP Premium Edition Canvas by RIT
- RIT longevity projections of approximately 150 years
- Nano technology UV blocking added for external use

InkjetPro GicleeShield II

- Roller or brush application as it is self levelling
- Less expensive
- Can be painted on with acrylic paints
- Can be thickened for adding artist brush strokes
- Will survive 0 degrees C storage
- More suitable for Revivawall applications