

eTEC Anti-Graffiti Film

Product Description

eTEC anti-graffiti film is a tough 36 micron glossy clear quality self-adhesive polyester film. Suitable for cold lamination and compatible with *UV, Latex and Solvent based inks. The film is coated with a high quality clear aqueous acrylic based high tack pressure sensitive adhesive and laminated with a 70gsm moisture tolerant siliconized PE coated white Kraft release paper

Key Features

- 66μm total thickness, 36μm polyester film & 30μm adhesive (+/- 5)
- 70gsm moisture tolerant siliconized PE coated white kraft release paper
- Excellent adhesion to wide format prints.
- Suitable for UV prints
- PVC Free
- Can be cleaned using a solvent-based cleaner and suitable non-abrasive cleaning cloth without affecting the tough gloss coating.

Additional Information

CLEANING: Heavy soiling graffiti such as paint and marker pens can be removed using solvent based proprietary cleaners such as Isopropyl alcohol (IPA) with a suitable non-abrasive cleaning cloth.

APPLICATION TEMPERATURE: >5°C; <40°C

STORAGE: When unused, product must be stored in an environment which will have reasonable temperature and moisture control (Temp 23°C +/- 2°C, R.H. <55%) and not have excessive exposure to ultraviolet radiation. This will help to prolong the usable life of the product. SHELF LIFE: 2 year when above storage conditions are maintained. MIMIMUM EXPECTED 'IN USE' LIFE: 4 year indoors, 3 years outdoors in moderate sunlight when above storage conditions are maintained. *UV inks must be 100% dried and of even print texture not exceeding limitations of adhesive layer thickness.

*UV inks must be 100% dried and of even print texture not exceeding limitations of adhesive layer thickness

All values and information issues are approximate and should only be used as a guideline. Products should be tested by the end user for absolute suitability with the substrates and environments upon which it is intended to be used. Premier Paper cannot be held responsible for any damage to printing and finishing equipment or surfaces to which products are applied.

