



PI 5980 WINDOCOAT

Temporary Protective, Water Resistant Peelable Coating For Glass and Non Porous Window Frames, including Primed Timber.

PI 5980 is a peelable coating formulated for use on glass that requires temporary protection from other building trades. Apply **PI 5980** by roller (dip roller into product or use paint tray but ensure roller nap is fully soaked). Ensure correct wet film thickness by giving two coats at the same time. The coating is transparent and will allow natural diffused light into the building. When inside redecoration is finished, remove **PI 5980** by peeling, leaving the glass in sparkling clean condition. **Windocoat 5980 For Windows Manufacturers and Builders:** Temporary Peelable coating which protects windows and primed wood window frames during the manufacturing and construction process. Windocoat 5980 can be used in cold as well as hot weather conditions – 35 to 100F. 5980 is all-purpose and can be used on plastic, painted wood and glass.

**DO NOT:
APPLY IN EXTREMELY WET OR FREEZING (i.e. BELOW 5°C) CONDITIONS.
ATTEMPT REMOVAL AT TEMPERATURES BELOW 5°C.
FOR MOST EFFECTIVE PERFORMANCE, ALLOW MIN 24 HOURS BEFORE REMOVAL OF
PRODUCT.**

Advantages:

- Can be used to protect non porous primed and painted timber frames.
- Non-hazardous composition. Clear dry peelable film.
- Water resistant when dry. Water cleanable when wet.
- Excellent hiding/shielding properties and temporary manifestation. Easy to use.
- Non-flammable.
- 1sq m of dry film creates just 60mm dia. ball of waste. **LESS WASTE VOLUME.**
- Our product does not fall off and need re-applying on site.
- Our product leaves no residue that requires cleaning away.
- No waste factor with material as opposed to film that requires cutting and shaping.
- Much less labour time required.
- Product stays on for the length of the contract.
- Glass can remain dirty when applying our product, unlike film that will require the glass to be cleaned first.
- Our product is UV stable for up to 12 months.
- When applying a roll-based film in the factory, the film once the beads are installed on site becomes trapped behind them and requires a knife or similar implement to remove the film. This increases the risk of scratching the glass, which defeats the whole object of glass protection.
- Reduces the time needed for final clean.

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Performance statements are based upon representative experience from testing Worldwide; however, actual performance will be determined by substrate selection and preparation, exposure conditions, and maintenance of the marking.