PROGUARD PEELABLE WINDOW PROTECTION



Product Code	Pricing Unit	Colour	Pack Quantity
PFWW1	19L	Clear	1
PFWW2	4L	Clear	1

Product Description:

Our brand new Proguard peelable window protection is a temporary protective coating that helps to protect window glass and frames against scratches, abrasions, and job-site dirt and grime. Easy and quick to apply, the water-based coating cures to a durable, easy-to-remove "protective

This can be applied using a sprayer, roller or brush. At the end of the construction work, this film peels off in one easy, smooth motion, taking all the accumulated dirt with it.

Typical applications include where a temporary protective coating is desired to protect the surface from damage, scratches and chipping. Depending on the thickness of the wet film; dry film thickness can range from 1-10mm. Thin films are clear while thicker films are translucent. The cured coating can be left on the glass surface for 18 months due to its high UV resistance. It protects the glass, reduces clean-up times and is very easily removed after completion of the work.

Benefits:

- Available in 4 litre and 19 litre
- Quick and easy application for large areas
- Roll on or spray on
- Water-based formula
- Non-volatile & non-flammable
- Ideal for glass, PVC and plastics
- Fully dry in 24 hours
- Can be left on application surface for up to 18 months
- Residue-free removal
- Easily dispose with normal construction waste
- Recommended wet film thickness 8-10mm
- Covers 3-4 square meters per 1 litre

Limitations:

- Do not use when surface or material temperature is under 10°C.
- Cannot be used on wooden windows or wood frames

Application:

Roll on or spray (airless spray with 0.012 - 0.017 and larger tip size) onto windows and window frames. Apply one layer, wait for 30 seconds and apply second layer. Allow to dry for 24 hours and peel off.

Performance Data:

Water Solubility	100% soluble	
Viscosity	5,000 – 8,000 cps	
Minimum Temperature	+10°C	
Maximum Temperature	+100°C	
Expiry	1 year from manufacture	