



PROTECTORGLAZE – GLASS AND FRAME APPLICATION INSTRUCTIONS (FULL TRAINING PROVIDED)

Temporary Protective, Water Resistant Peelable Coating For Glass and Other Non Porous Surfaces

1. Apply **Protectorglaze** with **extra-long pile** roller, **not medium or short pile** (ensure roller nap is fully soaked in **Protectorglaze** prior to application.) Stir product if required and apply straight from tub. A brand new roller will require regular loading until it is fully soaked. Pay particular attention to the first few windows coated with a new roller, to ensure that the correct thickness of product is applied.
2. Ensure that roller nap remains soaked in **Protectorglaze** throughout the application process, by leaving roller nap fully immersed in the tub of **Protectorglaze**. **Store roller in the sealed bucket of Protectorglaze when not in use, do not wash out roller.**
3. Using the roller fully loaded with **Protectorglaze**, begin by filling the gasket area with the **Protectorglaze** around all four sides. When this part is complete, you should not be able to see any of the black rubber gasket grinning through from underneath when the product is first applied and still white in colour.
4. With the roller fully loaded with **Protectorglaze**, apply 2 very thick coats of **Protectorglaze** around all four sides of the frame area, remembering to keep loading the roller with **Protectorglaze** as you proceed.
5. Apply **Protectorglaze** in straight vertical lines over the remainder of the glass area and remember to keep loading the roller nap with product. Apply 2 thick coats to this area in one visit.
6. **DO NOT APPLY PROTECTORGLAZE TOO THINLY**, this will result in difficulty in removal of the dry film, when required. **The surface should look completely white with product cover upon immediate inspection after application, with no part of the window grinning through beneath the coating when first applied. As the coating begins to dry, it will slowly turn clear.**
7. **PROTECTORGLAZE IS SUITABLE FOR USE ON GLASS, PPC ALUMINIUM, PVCu, FACTORY FINISHED TIMBER FRAMES AND MOST METAL SURFACES.**
8. Depending upon weather conditions i.e. temperature, air movement and humidity, **Protectorglaze** will be touch dry in between 15 minutes to 8 hours, and fully cured in 24 - 48 hours. Removal of the dry film is not recommended before the full curing time has elapsed.
9. Remove **Protectorglaze** by carefully piercing a hole in the centre of the film, and gently peeling the film away from the centre of the window and toward the gasket. Then, gently work the film away from the gasket area, using the strength/integrity of the film peeled from the centre to make peeling the film from the gasket area, easier. If the product has been applied too thinly previously, re-coat, allow to dry & cure for minimum of 36 hours and then peel away. After removal of the film, always clean down immediately afterwards with a dry micro-fibre cloth.
10. **Protectorglaze** is non-hazardous, can be disposed of as general waste and will biodegrade in landfill.

DO NOT APPLY IN EXTREMELY WET OR FREEZING (i.e. BELOW 3°C) CONDITIONS. IF APPLICATION IS REQUIRED AT TEMPS BELOW 3°C, APPLY PRODUCT TO GLASS IN FACTORY BEFORE TRANSPORTING TO SITE. REMOVAL AT TEMPERATURES BELOW 3°C SHOULD BE CARRIED OUT WITH THE USE OF WARM WATER/REGULAR GLASS CLEANER TO SOFTEN FILM PRIOR TO PEELING. REMOVAL AT TEMPS ABOVE 28 °C IS ASSISTED WITH THE USE OF COLD WATER TO HARDEN THE FILM. FOR MOST EFFECTIVE PERFORMANCE, ALLOW MIN 36 HOURS BEFORE REMOVAL OF PRODUCT.

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