

PCO-270 Peelcoat



REMOVABLE PROTECTIVE COATING FOR NON-POROUS SURFACES

- ✓ For use on PVC, glass, metal and powder coating.
- ✓ Easy to apply and remove.
- ✓ For indoor and outdoor use.

Technical Info

- Basis: modified natural resins.
- Appearance: thick liquid emulsion.
- Colour: white.
- Smell: almost odorless.
- pH: 9.
- Density: approx. 1 kg / l.
- Application temperature: + 5 ° C to + 30 ° C.
- Touch dry: 2 to 8 hours.
- Weather resistant: after 6 to 48 hours, depending on T ° and RH.
- Rain resistant: 12 hours after application.
- Minimum total layer thickness: 600 microns (600ml/m²).
- Maximum total layer thickness: 1500 microns (1,5L/m²).
- Maximum protection period: within 12 months and outside 6 months.
- Shelf life: 12 months, stored cool and dry in original packaging.

Packing

PCO-270 Peelcoat - jar 5,5L	115305000
PCO-270 Peelcoat - bucket 20L	115320000

Product [PCO-270]

Characteristics

This fast-drying, solvent-free resin emulsion forms a flexible protective coating. Apply with airless spray equipment or a soft brush. Waterproof and resistant to wind and weather. Peelcoat is completely removable like a film by simply peeling it off, without leaving any residue.

Applications

- Protects against mechanical weathering (such as grinding dust) and the effects of construction chemicals (such as cement).
- Translucent for protecting glass and windows during construction works.

Use

- Protect ventilation grilles, blinds, brushes of sliding windows and other sensitive materials or structures by covering.
- Protect window rubbers and silicone caulking by wiping with Silicon 100 or Nova-Boot Lube.
- Stir well and apply undiluted on a hand-dry surface at a temperature between +5°C and +30°C, without the prospect of rain or frost within 12 hours. Ventilate well when used indoors.

- Application with airless gun: spray pressure 100-150 bar, nozzle 0,015 inch (0.38 mm) to 0,019 inch (0.48 mm). Take all precautions to avoid overspray. Protect surrounding surfaces with plastic foil and/or use a spray board. Do not apply in strong wind.
- Alternative: Apply with a soft brush in 3 thick cross coats. Apply the next layer when the previous one is touch dry (2-8h).
- Check the layer thickness: minimum 0.6mm and maximum 1.5mm.
- Consumption between 0,6 and 1,5 l/m².
- Remove masking tape immediately after applying Peelcoat. Clean tools and spilled product immediately with water.

Maximum protection time: outside 6 months and inside 12 months. Remove Peelcoat before the end of the protection time.

Minimum temperature during removal: +5°C.

Do not use on bluestone, bare wood, plexiglass and rough surfaces. When in doubt, apply to a less visible area and test removal after 24 hours.

Caution! When the maximum protection time and/or the minimum layer thickness are not respected, the product may not be removable by simple peeling. In this case, residu can be removed by using steam cleaning.