NOX-CRETE Clear Pre-Form

Clear Pre-Form is a transparent, penetrative polyurethane wood form sealer that extends the life of plywood forms. It does this by reducing the absorption of alkaline bleed

Water. The wood sealer improves concrete surface appearance by preventing soluble wood sugar migration, which can cause concrete surface retardation. Ideal for use with dimensional lumber, plywood, wafer- wood, OSB, fiberboard and particle board concrete forms and rustication strips.

Advantages



Optimise Concrete Surface Appearance

Prevents soluble wood sugar migration, which can cause concrete surface retardation, for a consistently smooth concrete with uniform color and without wood grain telegraphing.



Extends The Life Of Plywood

Reduces absorption of alkaline bleed water.



Cost-Effective **Alternative**

When panel reuse doesn't justify cost of overlaid plywood but exceed reuse capabilities of plywood forms.

Applications



Use on plywood and other wood forms to achieve consistently smooth, planar concrete with uniform color and without grain pattern telegraphing.



Use in single coat applications to preserve the natural texture of rough sawn or embossed boards/panels, minimise moisture uptake and swelling/warping, promote clean crisp release and permit extended reuse.



Use on form panels where concrete is to be mechanically textured (sand/water blast, bush hammer, etc.) to ensure uniform concrete density and strength.

Precautions



Do not use on form lumber or panels that are wet or have been previously sealed or oiled with release agents without a trial application to determine satisfactory cure, adhesion and performance.



Product may be slippery following release agent application and/or when wet.

PRE-FORM CLEAR PRE-FORM

Packaging & **Product Codes**

Part No.	Size	Pack
NOXPREFORM19	19L	Pail

Price

Customer:

Contact Name & Number:

Recommended Price:



Use Instructions

- · Wood should be clean, dry and free from dust, dirt or foreign matter.
- · Apply by spreading (not painting) with a brush to allow material to penetrate and saturate the substrate.
- · Apply in a well-ventilated area away from open fire or flame.
- Typical application rate on standard plywood panels is 5m2 per litre. Generally one application to the point of saturation and surface rejection will produce desired results.
- · Avoid breathing vapor for extended periods.
- · Do not apply in direct sunlight. Apply in shade or when sun is at low angle. (Early morning or late afternoon).
- Before all concrete pours, apply a suitable release agent. Nox-Crete Release Agent #10 or Bio-Nox is recommended at a rate of approximately 75m2 per litre.

