

Product Data Sheet Lano-Form™ (LF)

Derived from natural, sustainable ingredients

Ready to use Formwork, Precast, Tilt Panel Concrete Release Agent

Always read entire label before using product



FEATURES: • Non DG

Ready to use

Safe on rubbers and polystyrene

laboratory

Non staining

Compatible with most coating systems

CONTENTS: Lanolin (a natural product), blended with an evaporative carrier & surfactant. Mixes with

AS4020 Certifiction - for use in

conducted by NATA certified

Global Green Tag Certified as a

environmentally sustainable product

contact with drinking water - testing

water.

USAGE EXAMPLES:

- · Concrete release agent for formwork, precast and tilt panel
- · For use on form surfaces including steel, timber, plywood, plastic & fibreglass
- Bond breaker
- · Excellent performance with specialised and geo-polymer concrete
- · Extends the life of timber and metal moulds
- Protection of equipment from concrete and paint overspray
- · Can be used to lubricate and protect jacks & fittings
- · Safe for environmentally sensitive areas and waterways

STORAGE & TRANSPORT:

- · This product is classified as non-Dangerous Goods
- · Store in a cool, dry place
- · Shelf life is approx. 2 years from manufacture date(See Best Before date label on container)





PREPARATION:

- · Shake 20L container before use or decanting
- · Agitate 200L drum with mechanical stirrer or air hose system before use or decanting
- · Ensure form surface is clean and dry
- · Product is ready to use, no dilution is required
- · Product can be decanted into spray applicators. Good quality applicators are recommended for a fine, even coverage
- Lano-Form[™] can be applied after setting polystyrene block outs

APPLICATION:

- For best results it is recommended that Lano-Form™ be applied by spray application
- · Coverage rate is approximately 20-25m² per litre
- ·Only a very fine mist is required
- · For formwork, ensure a light and even coverage. Only one coat is required
- · No cleaning required between pours, simply spray, pour, strip and repeat
- · When using as a bond breaker, apply to the top of cured panel in 2 even diagonal opposing coats.
- In extreme heat, the panels can be sprayed with water before Lano-Form™ is applied, this reduces the amount of Lano-Form™ absorbed by the cured panel

REMOVAL:

• If using to protect equipment from overspray and you wish to remove; or you simply wish to remove Lano-Form™, use Lanotec Citra-Force™ or Lanotec PowaWash™.

FOR MORE INFORMATION: Lanotec Australia Pty Ltd PO Box 360 Archerfield QLD 4108 07 3373 3700 info@lanotec.com.au

For safe handling of this product, please consult the Safety Data Sheet (SDS)





