

PRODUCT DESCRIPTION

A ready to use concrete release agent for formwork, precast and tilt panel.

CONTENTS: Lanolin, blended with water, an evaporative carrier, surfactants and preservatives

BENEFITS

- Biodegradable
- Classed as Non-Hazardous
- Ready to use
- Ideal for environmentally sensitive areas and waterways
- Safe on rubbers and polystyrene
- Non staining
- Compatible with most coating systems

AREAS OF APPLICATIONS

- Concrete release agent for formwork, precast and tilt panel
- For use on form surfaces including steel, timber, plywood, plastic & fibreglass
- Bond breaker (barrier based)
- 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

APPLICATION

- For best results it is recommended that Lano-Form™ be applied by spray application
- Coverage rate is approximately 20-25m² per litre
- For precast on steel beds apply 2 x fine diagonal coats
- Alternatively, it can be mopped, ensuring smooth even coverage



Size	Part No.	Coverage
20 Litre	RA/LF-0020	500m ²
200 Litre	RA/LF-0200	5000m ²

*requires agitation equipment

- For formwork, ensure a light and even coverage. Only one coat is required
- Continued use on formwork leaves surface clean after stripping; 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

PHYSICAL PROPERTIES

Appearance: Off-white, milky, mobile solution

Boiling Point/Range (°C): >100

Flash Point (°C): >150

Specific Gravity (g/100g@20°C): 0.97

Viscosity (cSt): 21.8

Demulsibility (mins): >30

EFAD397 ~ FD3@EBADF

- FZ[e b d a V g U f [e U S e d] W S e ` a ` ž 6 S ` Y V t a g e 9 a a V e
- E f a d M [S U a a ↑ V c k b ` S U W
- E Z W X ↑ M [e S b b d a j ž \$ k V S c e X a _ _ S ` g X S U f g d W S f W

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

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™

FINISHING

- Once concrete has completely cured, surface can be painted without additional preparation