



Noble Earth Technologies
True Blue Membrane

CAUTION - POISON
KEEP OUT OF REACH OF CHILDREN
CONTAINS

Noble Earth Technologies 'True Blue Membrane' represents the ultimate in temporary peelable membranes and provides protection to any suitable surface it is applied to. Simply apply with a roller, brush or spray gun. To remove, just peel or water jet off. Protects against scratching – industrial processes, during transit and construction, industrial splatter (including paint, welding and cement render during construction); as well as chemicals – acid, alkaline and solvent resistant; and deterioration – anti-corrosion, prevents UV degradation and environmental soiling and damage.

DIRECTIONS FOR USE: Not suitable for porous substrates and some plastics – test before proceeding.

Before application, ensure all surfaces are clean and dry. NOTE: A thick application is essential to ensure peelability. The coverage recommended is not less than 1 litre per 7 square metres. Please consult your Noble Earth Technologies representative before commencing. If a substrate is proving difficult to peel use Noble Earth Technologies **DURAFILM** as a pre-spray and a release agent. (**Does Noble Earth Technologies have a similar product?**)

Step 1 – Using a minimum 5mm nap roller, apply Noble Earth Technologies 'True Blue Membrane' onto the surface, ensuring a thick and even coat. A second coat may be applied if extreme protection is required. On architectural glass with rubber seals and various frame materials, apply a thick coat to the rubber (preferably by brush to ensure easy removal).

Step 2 - Membrane will take approximately 30 minutes to touch dry, depending on thickness. Peelability is optimum above 14°C and after 24 hours.

Step 3 – Once protection is no longer required, peel membrane from the centre outwards. If 'True Blue Membrane' is difficult to remove, use a water jet to assist. If the product is soft due to heat, harden the area by wetting it and cooling it down, making it easier to remove. On completion, 'True Blue Membrane' will roll into a small biodegradable ball. Dispose of responsibly.

For further application details and technical information and uses please consult with the Noble Earth Technologies technical department.

SAFETY DIRECTIONS: Do NOT use on aluminium filters and equipment etc. Corrosive. May produce severe burns. Attacks skins and eyes. Wear eye protection and protective gloves when mixing or using.

FIRST AID: If poisoning, burning or irritation occurs, contact a Poisons Information Centre (phone 13 11 26 from anywhere in Australia) or a doctor. If inhaled, first aid is generally not required but if in doubt, contact a Poisons Information Centre or a doctor. If skin contact occurs, blot or brush away excess chemicals. Wash gently and thoroughly with water for 10 minutes or until chemical is removed. Under running water, remove contaminated clothing, shoes and leather goods (e.g. watchbands and belts). If irritation persists, repeat flushing and seek medical advice. If eye contact occurs, quickly and gently blot or brush product away. Hold the eyelid(s) open and flush the contaminated eye(s) with lukewarm, gently flowing water until the product is removed or until irritation ceases. Seek medical attention if irritation becomes painful or lasts more than a few minutes. If ingested, wash mouth with water and give some water to drink. If symptoms develop or if in doubt, contact a Poisons Information Centre or a doctor.

Noble Earth Technologies · PO BOX 1733 Double Bay NSW 1360
Telephone 029316 8800 · harry@nobleearth.com.au · www.nobleearth.com.au