

traditional & ecological building materials - caring for the future, respecting the past

HOME STRIP® WATER-BASED PAINT & VARNISH REMOVER

PH NEUTRAL, NON-TOXIC, SOLVENT-FREE PAINT & VARNISH REMOVER

(To be read in conjunction with Material Safety Data Sheet)

1. Description

This emulsion is a water-based, non-toxic, paint and varnish remover with a neutral pH (7).

2. <u>Physical Properties</u>

This white liquid emulsion gives a slight odour but without any fumes. Melting point below -10 degrees C with a boiling point of 101 degrees C. pH neutral. Can be used on any type of surface - no efflorescence on any type of substrate (porous or non-porous).

3. Use

This product can be used in confined spaces without any respiratory protection (PPE). Does not burn the skin, but protective gloves are recommended for long exposure. Label instructions should be read prior to use.

4. Typical Performance

Paint 30 minutes to 1 hour Multi-layered paint 1 hour to overnight Stains, Varnishes & Waxes Polyurethane's & Acrylics 1-2 hours

The above times are approximations and subject to substrate. **Test and time a small area first**. (Large areas can be coated up without drying out).

5. Application

Can be applied either by brush, roller or airless spray compressor.

Covering with a plastic film will assist in keeping the product adhered to the surface. With **Home Strip®** it is the product, not the operative, which does the stripping.

Cleaning of intricate carvings and/or mouldings is improved by wrapping in plastic sheeting and leaving overnight and, in addition, cleaning off with the use of a **stainless steel** scouring ball dipped in a little warm soapy water.

No special after-treatment required. Simply wash down with a wet cloth, or warm soapy water to remove any residues, or, if using on external surfaces, use either a pressure hose or a plastic brush and bucket of water.

6. Typical Coverage

Dependent on number of coats of paint, thickness of coating, and number of applications, typical coverage for **Home Strip®** is 4-6 sq. meters per 1 litre of product.

7. Environmental

Do not mix with other products.

Do not discharge into sewer or waterways.



Safer products that look after everybody's interests

Print Date: 7th May 2013 Revision Date: 30th April 2013 Issue Date: 30th April 2013