

PAINT & VARNISH REMOVER

Solvent free paint strippers, coatings removers and cleaners

Technical Data Sheet

Description

This emulsion is a water- based, non- toxic, paint and varnish remover with a neutral PH.

Physical Properties

This white emulsion gives a slight almond odour but without any fumes. Melting point less than -10 degrees C with a boiling point of 101 degrees C. PH neutral. Safe to use on any type of surface - no efflorescence on any type of substrate (porous or non-porous) Wood (hard & soft) - Marble - Stone - Brick - Concrete - Plaster - Ceramic Tiles - GRP - Aluminium, Brass and other soft metals

This product can be used in confined spaces without any respiratory protection; however, some softened paints may give off toxic fumes. Does not burn the skin, but protective gloves are recommended for long exposure. Label instructions should be read prior to use.

Typical Performance

Paints 30 minutes TO 1 hour Multi-Layered paint 1 hour to overnight Stains, Varnishes & Waxes 15- 30 minutes Polyurathenes & Acrylics 1-2 hours

Coverage: approximately 4-6 sq. meters per litre

How to Use

The above times are approximations and subject to substrate. Always test and time a small area first. Large areas can be coated up without drying out. Covering with a plastic film will assist in keeping the product adhered to the surface. It is the product, not the operative, which does the stripping.

Cleaning of intricate carvings and/ or molding's is improved by wrapping in plastic sheeting (cling film or foil) and leaving overnight and, in addition, cleaning off with the use of a stainless steel scouring ball dipped in warm soapy water will give a cleaner strip.

Apply with a large paint brush (can also be sprayed) No special after- treatment required. Simply wash down with a wet cloth or, if using on external surfaces, use either a pressure hose or a brush and bucket of water

Environmental

Paint & Varnish Remover is not a pollutant, care must be taken to ensure that any paint solids do not enter surface water drains. Do not mix with other products.

Lead in Paint

Lead paint is one of the major sources of lead in older houses. It is recorded that about two-thirds of the homes built before 1940, and one-half of the homes built from 1940 to 1960 have been decorated with lead-based paint. Some homes built in the 60's and early 70's may contain some lead too. Home/Trade Strip Paint and Varnish Remover is a "working wet system" that keeps the paint wet at all times and significantly reducing any risk of dust and therefore exposure to harmful particles.

Refer to SDS

Eco Solutions Limited Telephone: 01934 84 44 84 Website:www.ecosolutions.co.uk E-mail:info@ecosolutions.co.uk