

Urban "easy-on" Graffiti Proof Fence Varnish

Description

easy-on **Anti-Graffiti Fence Varnish** is ideally suited to smooth planed wooden fence panels, sheds, gates and picket fencing producing. Usually applied in just one coat (two may be required for very porous wooden surfaces) easy-on Anti-Graffiti Fence Varnish dries with a colour enhancing gloss finish that will provide up to 20 years of resistance to graffiti, UV, weathering and soil.

Graffiti may be removed 1000's of times, using mild and safe graffiti removers, without graffiti shadows or graffiti ghosting remaining and without the need for reapplication. Solvent-free easy-on cures in around 4 hours and protects all types of wood including pressure treated, hardwood, softwood and painted.

Advantages

- Gloss finish anti-graffiti wood varnish
- For fences, panelling, gates and sheds
- Resists all types of graffiti paint / pens
- Allows for the instant removal of tags
- Enhances wood grain and details
- Safe to use with mild graffiti remover
- Permanent anti-graffiti coating
- Solvent-free, Low VOC and Odour
- Easily applied to any wood surface
- Cleans 1000's of times without wearing
- Incredible 20+ year permanent life
- Resists UV, weathering and rain
- Hydrophobic, oleophobic and lipophobic
- Makes graffiti removal quick and easy

Simple application instructions:

Coating performance is proportional to the degree of surface preparation. Surfaces must be clean, dry (<6% moisture), undamaged and free of all contaminants prior to coating.

- 1) Add total contents of Cure tin into Resin tin and stir or re-lid and shake until mixed.
- 2) Apply one thin coat by brush, roller or spray without diluting.
- 3) If bubbles are created, flow these out with a dry brush for an optimum flat finish.
- 4) Leave to dry for 4 hours @20C and protect from dust, dirt, rain, etc.

On porous surfaces 2 coats may be necessary.

Technical Data & Physical Data

Colour: Transparent

Finish: Gloss Sheen

Mix Ratio: 5 : 1 Resin/Cure

Substrates: Concrete, tile, mortar, existing coatings, metals, timber.

Components: 2 (resin + cure)

Curing mechanism: Chemical reaction between components

Dry film thickness: 25 - 50 microns

Number of coats: 1 (usually)

Moisture permeability: 35gm/ m²/24 hours

SG of mixed product: 1.10 kg/L

VOC content: <8% weight

Calculated coverage: 33 m² per litre @ 25 microns

Practical coverage: 9-33 m² per litre dependent upon surface, porosity and texture.

Application: By brush, roller, low pressure HVLP or conventional spray equipment.