

Urban "easy-on" Anti Graffiti Coating

Description

easy-on permanent anti-graffiti coating is our #1 transparent, graffiti resistant finish for all internal and external walls, bridges, subways, murals and street art. Applied by brush, roller or spray, one coat easy-on anti-graffiti clear glaze cures to a graffiti resistant finish in 4 hours and easily withstands hundreds of graffiti removal operations over its proven 20-year life. easy-on anti-graffiti coating is effective against all types of graffiti media including permanent marker pen, spray paint and fly-poster attacks, so whether you're looking to protect the latest Banksy, defend a subway, bridge or shopping centre from unwanted graffiti vandalism or keep your train, bus or street signs looking pristine, easy-on permanent anti-graffiti coating is the clear graffiti resistant varnish for you.

Advantages

- Clear Gloss Anti-graffiti coating
- Easily applied to any surface
- Incredible 20+ year permanent life
- easy-on withstands 100's of cleans
- Class 0 Fire Rated graffiti protection
- Best value wall cladding alternative
- Permanent anti-graffiti coating

- Single coat wall protection coating
- Saves painted and unpainted walls
- Resists all permanent marker pens
- Repels graffiti spray paint tagging
- Safe with easy-off graffiti remover
- Permanent anti-graffiti resistance
- Solvent-free, Low VOC and Odour

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: 35grm/ 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.

