# **RECOAT - ANTI GRAFFITI MATT**

Article Number: 98352



#### PRODUCT DESCRIPTION

Recoat Anti Graffiti Matt is a clear, waterborne 2k coating with anti-graffiti characteristics, which is suitable for various substrates for inside and outside use.

Recoat Anti Graffiti Matt has excellent adhesion properties. After pre-treatment with Recoat Multi Primer clear a permanent, matt, transparent, protective layer will form. Recoat Anti Graffiti Matt protects the surface from persistent dirt adherence and therefore is very easy to clean.

In addition, graffiti will not attach to the surface and is therefore really easy to remove with Recoat Graffiti Remover. Recoat Anti Graffiti Matt is highly resistant to chemicals, UV A and UV B resistant and chewing gum, stickers and poster will not stick.

Treated surfaces are not only repaired but also permanently protected against dirt, water, weathering and attachment of biofilm. As a result, treated surfaces remain clean for longer and retain their original condition. This eliminates the need for frequent maintenance.

#### AREA OF APPLICATION

Recoat Anti Graffiti Matt can be applied to concrete substrates, façade cladding, plastics, various steel surfaces, aluminium (coated or untreated), stickers, posters, wallpaper etc

We always advise to perform a test application.

Recoat coatings are applicable in many sectors, including real estate, infrastructure engineering and civil engineering. Due to its simplicity, the Recoat system is a sustainable and less expensive alternative for the maintenance of many types of substrates.



## JOB DESCRIPTION

Assessment of the surface is very important. The surface must clean, dry and free of grease, oil and other contaminants.

- First clean prefab concrete substrates with the Recoat Etching Cleaner (see TDS)
- First clean plastic surfaces with a sanding cloth in combination with the Recoat Cleaner.
- Metal (closed) surfaces first clean a sanding cloth in combination with the Recoat Bonding Agent. (see TDS)
- Other surfaces first clean a sanding cloth in combination with the Recoat Cleaner.

Then pre-treat all surfaces with the Recoat Multi Primer clear Recoat Multi Primer reduces consumption and ensures optimum performance of the end product. Apply the Recoat Anti Graffiti Matt within 48 hours of applying the Recoat Multiprimer.

Always use the wet-on-wet approach. Products should be applied as 'normal' waterborne products; apply, divide and leave alone. Avoid working in the sun because of the quick drying. Never apply Recoat products without thinning it on beforehand.

Advice to always make a test surface and to prepare with Recoat Multi primer. Never apply two layers of anti-graffiti over each other within three months and without matting by sanding.

## **TECHNICAL PROPERTIES**

Base	Clear waterborne 2K coating
Approximate specific density	1,25 KG/L
Volume fixed percentage	41%
Potlife at 20°C	2 to 3 hours
Application temperature	10 - 30 °C
Relative humidity	A maximum of 80%
Output	Approx. 10 m2 - 15 m2 / liter Is practical per litre of applied product.
	The output depends on the application method, roughness,
	structure and porosity of the substrate.
Drying at 20 °C	Thumb-tight after 4-6 hours, Cleanable after 7 days, Dust dry after
	30 min
Colour	Colourless
Gloss strength	Matt 8.0000 GU
Mix ratio	4 : 1 (Recoat base : Recoat hardener). Base machine mixing well
	before adding hardener. Machine mixing base and hardener without
	adding water.
VOC content	97 g/L. The product is suitable for indoor and outdoor use. EU limit
	for this product (cat A/d): 140g/L
Application by means of	Brush, Microfibre roller
Recommended Layer Thickness	Wet; 55 to 75 micrometres, Dry: 25 to 35 micrometres
Hardening	Minimum 7 days at a constant temperature of 20 °C. Full load can
	take longer due to varying temperatures.
Application	Wear gloves and ensure sufficient ventilation
Cleaning materials	Recoat Cleaner, Water
Outdoor durability	10-year durability depending on the condition of the substrate
	location and use as well as normal maintenance. With frequent
	removal of graffiti the coating may last less time.
Thinning	Water 10% - 20%
Transport	Temperature during storage, transport and application minimum 5° C
	and maximum 30°C at a relative humidity of Maximum 85%
Storage stability	A maximum of 24 months in case of dry storage and a temperature
	of 5°C to 30°C. Hardener for a maximum of 12 months in case of dry
	storage and a temperature of 5°C to 30°C

## **SELECTION AND PREPARATION OF THE SUBSTRATE**

Depends on the condition of the substrate. No residue may remain after cleaning, rinsing is therefore very important. Any problems in most cases are the result of insufficient cleaning or the use of wrong materials. The Recoat warranty will cease to apply in all of these cases. The final result depends on the treatment and the condition of the substrate. Recoat will not assume any responsibility for failures caused by insufficient cleaning or the use of wrong materials.

#### **SAFETY**

All Recoat products comply with the REACH standard. The user of this product must comply with health safety and health regulations environment. Safety data sheet can be found at www.recoat.eu

## **ENVIRONMENT**

The product contains very small quantities of solvent and is largely manufactured in accordance with the green chemistry method.

### IMPORTANT INFORMATION

Recoat products are for professional use only. Specified processing and drying times are highly dependent on the conditions under which the product is used. It is of great importance that the applicator has sufficient knowledge of the substrate to which a specific product is applied. His knowledge and expertise determine the final result. Therefore no rights can be derived from these guidelines.

#### PROCESSING CONDITIONS

Surface temperature: 10-25 °C. Paint temperature: 15-30 °C. The temperature of the substrate must be at least 10 °C above the dew point to prevent condensation. Do not apply the product under unfavorable (weather) conditions. Only add thinner after mixing component A and B. The stated amounts of thinner apply at 20 °C. The above tasks depend on the influences of the sun and wind and only reflect experiences gained. Coating stored too cold can make mechanical stirring difficult. Coating must be brought to the correct temperature before use. (15-30 °C)