

Protectcoat Colour Refit Coating

Description

Protectcoat Colour RC (Refit Coating) is a sustainable colour restorer. The coating restores weathered and dull surfaces.

Protectcoat Colour RC is a high quality, 1 compound coating that is suitable for painted metals, plastics and powdered surfaces.

The coating has a good chemical and scratch resistance and has a high weather resistance.

The **Protectcoat Colour RC** offers a long lasting protection of 8-10 years (tapering).

Usage

Protectcoat Colour RC can be applied to painted surfaces such as:

- Metal
- Plastic frames
- Trespa, cladding panel
- Garage doors
- Aluminium
- Etcetera.

Advantage

Advantages of Protectcoat Colour RC are:

- Permanent coating
- 1 compound
- UV resistant
- High efficiency
- Good scratch resistance
- Low maintenance costs

Application Tools

Apply **Protectcoat Colour RC** with a clean microfiber cloth or a melamine sponge:

Health and Safety

- Breathing Protection: No breathing protection is required under normal use conditions with suitable ventilation.
 Wearing a facemask is advisable.
- Hand protection: Chemical resistant gloves should be worn.
- Skin protection: Wear protective clothing over exposed areas of skin.
- Eye protection: Chemical goggles should be worn.
- Ingestion: Ingestion may cause nausea and vomiting. Do not induce vomiting. Consult a Doctor.

KEEP OUT OF THE REACH OF CHILDEREN!

Advice

Always carry out a test first to ensure the finished result is acceptable.

Air temperature between $5^{\circ}\text{C} - 30^{\circ}\text{C}$. Substrate temperature $5^{\circ}\text{C} - 25^{\circ}\text{C}$

Attention:

It is very important that the surface is not damp or wet. The product is very sensitive to moisture. Film formation may occur due to humidity and low temperatures.

Coverage rate

125-150m² / liter.









Protectcoat Colour Refit Coating

Application

Preparation:

Attention: the product must not be exposed to frost. The surface must be dry, dust-free and clean.

Application:

Apply **Protectcoat Colour RC** with a clean microfiber cloth or a melamine sponge. Apply a thin layer of approximately 5 μ m.

Drying time:

Dry: approx. 20 minutes
Dry on surface: approx. 120 minutes
Hardened: approx. 12 hours

Based on +- 20 °C.

Storage

Recommended storage is in a cool, dry place with temperature $5^{\circ}\text{C} - 30^{\circ}\text{C}$.

Shelf life: 12 months in original sealed container.

Technical Support

For technical support, please do not hesitate to contact us.

Protectcoat International Spinding 16 5431 SN CUIJK The Netherlands

Postbus 36 5430 AA CUIJK The Netherlands

T: +31 (0)85-06 55 797 **W:** <u>www.protectcoatint.com</u>

Follow us on Social Media.







Important:

The content of this documentation is based on our experience with the product. Protectcoat International guarantees the quality of this products but expressly disclaims all liability if the user does not follow the recommendations and conditions of use of the products, especially but not exclusively in the case of faulty application, application by untrained personnel, use of products not compatible with Protectcoat International products or adverse weather conditions. For more information, consult the Safety Data Sheet. Protectcoat International accepts no liability arising from printing errors, mistakes/typing errors.

For the latest information, visit our website. www.protectcoatint.com

Last updated: 01/01/2022