

Protectcoat Eco 1067

Description

Protectcoat Eco 1067 is a degreaser that is suitable for the removal of heavy soiling, greases, oils, atmospheric pollution etc..

Protectcoat Eco 1067 is free from solvents and it is biodegradable. Protectcoat Eco 1067 can be used on various surfaces and can be diluted.

Usage

Protectcoat Eco 1067 can be applied to:

- Concrete
- Stone
- Natural stone
- Steel
- Stainless steel
- Aluminium
- Plastic
- Etc.

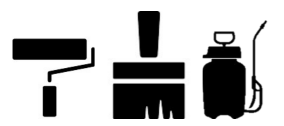
Advantages

The Advantages of **Protectcoat Eco 1067** are:

- Biodegradable
- Suitable for various surfaces
- Quick and easy to use

Application Tools

Apply **Protectcoat Eco 1067** with a roller, brush or a low pressure sprayer



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!

Recommendation

It is advisable to carry out a test beforehand to to make sure that the desired result is achieved.

Ideal application temperature 5 °C – 30 °C.

For the required result, the surface temperature should be 5°C - 25°C.

Coverage rate

 $5-8 \text{ m}^2 / \text{litre}$.

Depending on the degree of soiling and dilution.

Dilute

Metal	1:8 /water
Plastic	1:8 /water
Painted surfaces	1:6 /water
Natural stone	1:5 /water
Stone/concrete	1:2 /water

Other surfaces? Please contact us.





Protectcoat Eco 1067

Application

Preperation:

Dilute **Protectcoat Eco 1067** with water depending on the degree of soiling. In case of extreme soiling, add less water in order to obtain a strong concentrate.

Application:

Apply the product with a roller or a low pressure sprayer.

Allow the product to work for 5 - 15 minutes (depending on the porosity, degree of soiling and the surface). Clean the surface completely under appropriate pressure.

Repeat if necessary in case of heavy soiling.

Equipment care

All equipment should be cleaned with water after use.

Storage

Recommended storage is in a cool, dry place with temperature between $10^{\circ}\text{C} - 15^{\circ}\text{C}$. Store in a frost-free place.

Shelf life: 12 months in original sealed container.

Technical Support

For technical support, 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:** www.protectcoatint.com

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

Latest update: 01/01/2022