

Description

rbs Greentuf is a concrete surface hardener, dustproofer and curing agent with a water white appearance. The application of rbs Greentuf to an existing cement-bound floor will significantly improve the life of both old and new floors. It not only considerably reduces floor maintenance and subsequent cleaning costs, but also reduces dust hazard to both health and machinery. Applying rbs Greentuf is quick and easy, it is proven to inhibit the growth of efflorescent/salts in concrete and especially in brick works.

Advantages

- Dustproof.
- · More durable.
- Longer lasting.
- · Easier to clean.
- Resistant to dilute acids.
- Oil and grease proof.
- · Reduces dust hazard.

Directions For Use

Substrate preparation – Cement bound floors must be sound, clean, dry and free from oils, grease, fats etc. New floors will require at least 10 days to thoroughly dry out before treatment. Pores in the surface should be opened up by wire-brushing, and loose particles removed with a soft broom.

First application – Dilute at rate of 1 volume of rbs Greentuf to 4-8 volumes of water depending upon floor porosity. Porous floors will absorb the material diluted 1:4 whereas dense floors will require dilution of up to 1:8. The diluted material should be poured liberally over the floor by means of a watering can, swept over the surface by means of a hair or fibre broom and kept moving until absorption is no longer evident. The floor should remain saturated for 3 to 4 hours during which period any areas which dry out should be retreated. After this period all non-absorbed material should be removed by means of a rubber squeegee or soft broom. Immediately prior and during treatment the floor should not be subjected to excessive heat.

Second application – On the following day or after the floor has thoroughly dried out the same procedure should be carried out using a lightly more dilute mixture. On very porous floors a third application may be required. This is evident when the floor will still

absorb the dressing at a fast rate. A greater number of more dilute applications is preferable to a fewer number of more concentrated applications.

Covering capacity – As covering capacity is dependent upon floor porosity it is not possible to quote a specific figure. However, experience has shown that an average coverage of 6m² per litre of rbs Greentuf per coat may be expected.

N.B. During application of rbs Greentuf it is advisable that rubber gloves and boots be worn. The material should not come into contact with glass or with painted or polished surfaces and any contact by splashes should be washed off immediately with water.

Packaging

rbs Greentuf is available in 5 & 20 litre containers. IBC's available on request.

Storage

Store in dry, frost free conditions. Away from heat and direct sun light. Keep containers tightly closed. rbs Greentuf has a shelf life of 12 months when stored as recommended.

Page 1 of 2 Revison Date: July 2024



rbs Greentuf

Important Note

Whilst all reasonable care is taken in compiling technical data on the Company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company.

It is the responsibility of the customer to satisfy themselves that each product is fit for the purpose for which they intend to use it. Ensure that the actual conditions of use are suitable, and that in the light of our continual research and development programme, the information relating to each product has not been superseded.

The information given on this sheet is, to the best of our knowledge, true and accurate. No guarantee of the results implied, or any loss or damage arising out of this material, however, are possible as the conditions of application are beyond our control. This is not withstanding any liability arising from the Consumer Protection Act 1987 and the Health & Safety at Work Act. Health and Safety data is available on this product and should be referred to prior to its use

Resapol Ltd

Unit D4, Moss Industrial Estate , Walter Leigh Way, Leigh, Lancashire WN7 3PT T 0800 083 1942 E sales@resapol.com www.resapol.com



Giving back with every pac

For more information on the Resapol Foundation, please visit our website at www.resapol.com.