PermaPROTECT Anti Mould Paint Additive



Advantages of Use

- Tackles mould growth
- Can be added to any paint type
- Professionally developed and tested

Technical Details

Mould Eradication Paint Additive Material Size of bucket Colour Mixed density Temp range Number of coats Drying time Technical Details Fungicidal Additive 50ml bottle Yellow / Amber liquid 1.09 – 1.11g/cm3 1-4 hours (temp depending)

Coverage 1 x additive in to 2.5L Paint

Description

This professional anti-mould paint additive can be added to paints, wallpaper paste and tile grouts to get rid of unsightly black mould and provide protection against the effects of condensation.

The constant redecorating due to mould growth can be both frustrating and expensive. This anti mould additive has been professionally developed and tested to ensure it effectively prevents mould growth.

Anti mould additives for paint work with biocides that prevent mould and mildew from appearing, even in rooms that suffer from condensation like bathrooms and kitchens.

Anti mould paint additives can be added to any paint type including emulsion and acrylic paint and used in any room

Typical Uses

- Kitchens
- Utility rooms
- Bathrooms
- Industrial applications

Substrate Preparation

Prepare the surfaces to be painted by removing any loose or flaking material (including wallpaper) and filling all cracks and defects in the normal way.

Use PermaPROTECT Mould Wash Concentrate to clean down the prepared area. Dilute 1 part concentrate to 19 parts water e.g. making 250ml concentrate as supplied up to 5 litres with water.

With a soft cloth, sponge or soft brush, wash down all areas to be painted with the diluted concentrate taking care to remove any oil, grease or surface debris.

Allow drying thoroughly.

Mixing

Carefully open the PermaPROTECT Anti Mould Paint Additive container and add the entire contents to the paint (1 x 50ml of PermaPROTECT Anti Mould Paint Additive is enough to convert 2.5L of standard paint in to a mould resisting paint; 2 x 50ml of PermaPROTECT Anti Mould Paint Additive is enough to convert 5L of paint). For wallpaper paste and tile grout add 50ml PermaPROTECT Anti Mould Paint Additive to 2.5L of product, mix thoroughly and apply in accordance with manufacturer's instructions.

All Permagard products are of a high quality and subject to rigid quality control. The company, however, cannot govern the conditions of usage and application of its products and any warranty, written or implied covers material only. The information contained in this leaflet is given in good faith but no liability can be assumed by the Company for any damage, loss, injury or patent infringement arising from its use.



Application

Stir very thoroughly before use, especially at the bottom of the can, to disperse the additive throughout the paint.

Apply the paint in the normal way according to the manufacturer's instructions.

Do not overcoat the antimould finish (or wallpaper over it) as this will effectively seal in the mould resistant finish and allow the mould to grow back.

If an unfinished, textured wallpaper (blown vinyl, woodchip etc) or similar is to be used then it should be hung after the diluted mould wash concentrate has fully dried. The wallpaper should then be coated with the anti-mould finish as above.

Areas that are subject to very severe or persistent mould growth may require treatment with one of the ready to use PermaPROTECT Antimould Coatings. Contact Technical Sales on 0117 982 3282 for further details.

Packaging

50ml bottle

Coverage

1 x 50ml of PermaPROTECT Anti Mould Paint Additive is enough to convert 2.5L of standard paint in to a mould resisting paint; 2 x 50ml of PermaPROTECT Anti Mould Paint Additive is enough to convert 5L of paint

Handling

Wear suitable gloves and eye/face protection when opening and handling container, or when adding to paint product. Take care when stirring after addition to paint. Do not open and mix on surfaces where food is or will be prepared, stored or eaten. Keep out of reach of children at all times. When using do not eat, drink or smoke.

Storage and Shelf Life

Store in cool, dry conditions away from direct sunlight. Store apart from acids, bases and strong oxidizing agents

Health and Safety

Full health and safety data are given in the Product Safety Data Sheet.