1/2

RENSA ANTI-MOULD

Protection against mildew

RENSA ANTI-MOULD kills mildew, lichen and algae growth from external surfaces of buildings. It is easy to spray on e.g. tile and felt roof, stone paving, brick wall or fence and let the growth be removed by the effects of weather. RENSA ANTI-MOULD disinfects the surface.

RENSA ANTI-MOULD can be used on all constructional surfaces, which endure cleaning with water: wood, concrete, bitumen sheet, plaster etc. and old painted surfaces. It works extremely well on porous surfaces where it gets to absorb in, e.g. concrete roof tiles and paving tiles, bitumen roofing felt, plaster, press-impregnated wood. RENSA ANTI-MOULD can also be used together with RENSA FACADE facade cleaner on pre-treating badly mildew growth contaminated surfaces before they are repainted.

RENSA ANTI-MOULD is a biodegradable product. It meets the requirements by OECD and by the Detergent regulation of European Parliament and the Council on detergents for biodegradability (OECD 301B, EC 648 / 2004).

OFCD 301B FC 648 / 2004

TECHNICAL DATA

Certificates, approvals and

certificates, approvais and	0ECD 301D, EC 0407 2004
classification	
Fields of application	Decking, Fences, Outdoor wall, Roof, Socle
Recommended substrate	Acrylate paint, Concrete, Oil paint, Roof tile, Wood
Practical spreading rate	Approx. 30 m² / 1 l undiluted detergent.
	Dilution: For maintenance cleaning and pre-treating before painting: 1 : 5 (1 litre
	of detergent to 5 litres of water). For very dirty/mildewed surfaces: 1 : 2.
	Absorption of the surface, dirtiness, air humidity etc. factors affect considerably
	on the spreading rate.
рН	10
Storage	Must not freeze.
Packaging	1 l, 5 l.
	Availability varies by country.







DIRECTION FOR USE

Application

Dilute RENSA ANTI-MOULD with water depending on the purpose of its use: For maintenance cleaning and pre-treating before painting: 1 : 5 (1 litre of detergent to 5 litres of water). For very dirty/mildewed surfaces: 1 : 2.

Maintenance cleaning:

Remove loose dirt and other matter from the surface by e.g. brushing. Apply protection against mildew to the surface to be cleaned by using e.g. a brush or low-pressure spray (so-called garden spray). Do not rinse. Weathering actions, wind and rain will remove dead and dried growth.

Pre-treating surfaces before painting:

Wet the porous and absorbing surfaces with water before cleaning. Apply protection against mildew to the surface to be cleaned by using e.g. a brush or low-pressure spray (so-called garden spray). Let it act for abt. 2 days. After that wash the surface with RENSA FACADE facade cleaner.

HEALTH AND SAFETY

Safety and precaution measures

RENSA ANTI-MOULD is an efficient product. Therefore, using the detergent must be followed with a reasonable caution. Avoid skin contact and breathing the spray mist. Protect eyes from splashes. More information from product's safety data sheet: www.teknos.com.

The product may harm garden plants – avoid splashing. Plants can be covered or wetted with water before the treatment.

Detergent does not harm the most common building surfaces, but avoid unnecessary splashing.

Use biocides safely. Always read the label and product information before use.

Teknos Group Oy Takkatie 3, P.O.Box 107 FI-00371 Helsinki, Finland Tel. +358 9 506 091

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.