



BioWash

DESCRIPTION	BioWash is a cleaning detergent for removing mold and algae.
EXAMPLES OF USE	Suitable for removal of mold and algae from new and previously painted concrete, plaster, bricks and metal surfaces. Recommended for use before applying BioRid, BioRid Spray or ProSeal.
TECHNICAL DATA	
Coverage	Depends on the cleaning need of the surface.
Packaging	5 L, 25 L
Thinner	Water
Mixing ratio	Dilute BioWash with water, mixing ratio 1:2.
Application	Spray, sponge or brush.
Density	App. 1.0 kg/l, ISO 2811
Storage	Shelf-life: 2 years. Avoid sudden changes in temperature. Protect from frost. Do not store the leftover ready-to-use wash solution.
Product code	0061911

PRODUCT DATA SHEET

2 (2)

15.01.2015

BioWash

INSTRUCTIONS

Protection

Protect glass, aluminum and other similar surfaces that could be damaged by the detergent. Avoid splashes on clothes and e.g. untreated furniture. Use facial mask at your convenience.

Surface cleaning

Apply BioWash, diluted with water (mixing ratio 1:2), on mold affected surfaces with sponge, smooth brush or spray. Let the solution act for about 20 minutes. When the surface is still wet, use brush or high-pressure washer (200 bars) to remove mold. Rinse the surfaces carefully with clean water, from the top to the bottom.

Post-treatment

Apply BioWash diluted with water (mixing ratio 1:50) over the whole surface. Let the surface dry. Apply BioRid or BioRid Spray on the treated surface within 24 hours. For porous and absorbing surfaces, prime with ProSeal before applying BioRid or BioRid Spray.

Cleaning of tools

Clean tools with water.

HEALTH AND SAFETY CLASSIFICATION according to EC Directive 1272/2008/EC.

The product is classified as hazardous.

A Safety Data Sheet is available on request.

ENVIRONMENTAL and WASTE DISPOSAL

Do not mix the product with other detergents. Empty cans should be recycled or disposed of in accordance with local regulations. Liquid waste should be destroyed according to the local regulations.

TRANSPORT

ADR: not regulated.

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.