

# PUFAS Mould Remover Spray Active Chlorine CL

## PUFAS Schimmel-Spray Aktiv-Chlor CL

- reliable mould, algae and bacteria killer
- acts immediately
- strong bleaching effect
- thorough disinfection

### Instructions for use:

PUFAS Mould Remover - Spray Active Chlorine CL can be used on all interior mineral surfaces such as plaster, concrete, ceramic tiles, clay tiles and emulsion paint coats.

Sensitive and coloured materials such as wallpapers, wood, textiles, cork, metals and plants can change colour.

Accidental splashes should immediately be removed using water.

### Technical specifications:

Components: aqueous sodium hypochlorite solution  
 Density: approx. 1.1 g/cm<sup>3</sup>  
 pH-value: approx. 12 - 13  
 Usage: 50-100 ml/m<sup>2</sup>

### Application:

Spray the area infested with mould from approx. 10 cm. After leaving to act for approx. 15-20 minutes, wipe over the treated area with a damp cloth. Repeat this procedure if the infestation is severe. Before using remove spray head and rinse with water.

To protect the cleaned area long-term from renewed mould infestation, the area can be retreated three days later using PUFAS Anti-Mould-Concentrate Fungicidal Paint Additive.

### Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

### Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

### Storage:

Store in a cool but frost-free place!

Protect containers from direct sunlight and heat.

### Available sizes:

250 ml	4007954054017	005401000	REG
250 ml	4007954054925	005401092	CIS
250 ml	4007954054314	005401331	EE
500 ml	4007954054024	005402000	REG
500 ml	4007954054918	005402092	CIS
500 ml	4007954054321	005402331	EE
1 l	4007954054048	005404000	REG
1 l	4007954054345	005404331	EE

### Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.