

# SPEKTRA Sanitol / Sanitol concentrate

#### **USE**

A colourless, biocide water-based agent for the sanitation/improvement of interior and exterior wall surfaces, which are attacked with mould or algae. It is suitable for the attacked surfaces, such as plasters, concrete, fibre-cement plates, plaster plates and wall surfaces, which are painted with dispersion paints.

#### **CHARACTERISTICS**

- Quick and efficient effect.
- For interior and exterior wall surfaces.
- Water-thinnable.

#### **TECHNICAL DATA**

| PRODUCT TYPE  | biocide preparation in water  |
|---------------|---|
| COLOUR SHADES | transparent, slightly yellowish   |
| TINTING       | 1   |
| DENSITY       | 1,0 kg/l  |
| THINNING      | SPEKTRA Sanitol: thinning is not necessary  |
|               | SPEKTRA Sanitol concentrate: with water (1 part SPEKTRA Sanitol concentrate + 4 parts of water)           |
| PACKAGING     | 0,5 l and 1 l   |
| SHELF LIFE    | The shelf life of the originally closed and suitably packed product (temperature from +5 °C to +35 °C, in |
|               | dry place) is until the date indicated on packaging.  |
|               | IT SHOULD NOT FREEZE!   |

## INSTRUCTIONS FOR USE

| APPLICATION                        | brush, spraying  |
|------------------------------------|--|
| WORKING CONDITIONS                 | Temperature of paint, air and surface min. +5 °C.  |
| DRYING (T= +20 °C, rel. hum. 65 %) | Let dry for 12 hours.  |
| COVERAGE                           | Theoretical: 5–10 m <sup>2</sup> with 1 l in 2 coats of thinned <b>SPEKTRA Sanitol concentrate</b> . |
|                                    | Practical coverage depends on permeability and roughness of the surface.                             |
| CLEANING OF TOOLS                  | Immediately after use with water.  |

#### SURFACE PREPARATION

Do not clean the attacked surfaces mechanically (brushing, rubbing), as the mould spores are still alive and could also attack the healthy surfaces. Coat once the surfaces, attacked with mould with SPEKTRA Sanitol using a brush (or spray). Remove mould and the falling off particles mechanically from the dried surface, use spatula, wire brush, brush, or hot water under pressure. If the surfaces are heavily attacked, repeat the procedure, you may also use less thinned SPEKTRA Sanitol concentrate. You may paint cleaned and completely dry wall surfaces, treated with SPEKTRA Sanitol with SPEKTRA Kitchen &Bathroom, SPEKTRA Termo Top or any interior or facade paint SPEKTRA with the addition of SPEKTRA Anti Mould, which for longer period prevents the growth of microorganisms.



This document updates and replaces all previous issues



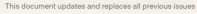


## **COATING SYSTEMS**

SURFACE SURFACE PREPARATION **IMPREGNATION PUTTYING TOP COAT** if necessary 1x SPEKTRA - surfaces, attacked SPEKTRA Kitchen & 1-2x SPEKTRA Sanitol / Sanitol Impregnation Acryl Bathroom / SPEKTRA with mould and/or concentrate Special / SPEKTRA if necessary algae such as Termo Top / dispersion Impregnation Acryl concrete, plasters, paint of the trademark 2x SPEKTRA Level removal of mould, crumbly surfaces painted **SPEKTRA** at choice particles and repair of damaged Medium (addition of SPEKTRA Anti with dispersion spots with mineral masses coatings Mould) 1x SPEKTRA deep impregnation

# REMARKS AND SPECIFICS

- SPEKTRA Sanitol /Sanitol concentrate does not contain whites; therefore, it does not whiten the spots.
- SPEKTRA Sanitol / Sanitol concentrate is a very efficient biocide agent, which destroys also mould in the substrate, not only in the surface. It is not suitable as the additive to be added into paint for long-term prevention of mould growth. For this purpose, we use SPEKTRA Anti Mould as the biocide additive to dispersion paint.
- Do not mix SPEKTRA Sanitol / Sanitol concentrate with the biocide agents of other producers, nor with other household cleaners.
- We recommend using protection gloves and respiratory protection at spraying.
- Use biocides safely. Always read the label and product information before use.



VII-2024



