



## SPEKTRA biocide agent SANITOL

### USE

A colourless, biocide water-based agent for the sanitation/improvement of interior and exterior wall surfaces, which are attacked with mould or algae, as well as for the destruction of house mould on wooden surfaces.

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
- Not harmful to man

TECHNICAL DATA	
PRODUCT TYPE	fungicide preparation in water
COLOUR SHADES	transparent, slightly yellowish
TINTING	/
DENSITY	1,0 kg/l
THINNING	with water (1 part <b>SPEKTRA biocide agent SANITOL</b> + 4 parts of water)
PACKAGING	0,5 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 biocide agent SANITOL</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 attack also the healthy surfaces. Coat once the surfaces, attacked with mould with the thinned **SPEKTRA biocide agent SANITOL** using a brush (or spray with a spray gun) 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 a not thinned or less thinned **SPEKTRA biocide agent SANITOL**. We can use **SPEKTRA biocide agent SANITOL** successfully also for house mould. Thin **SPEKTRA biocide agent SANITOL** (1 part Sanitol and 0.5 part of water). Use this mixture to coat the cleaned surfaces, after you have removed house mould. You may paint wall surfaces, treated with **SPEKTRA biocide agent SANITOL** with any interior or facade paint **SPEKTRA** – under the condition that the surface is thoroughly cleaned and dried through.

### COATING SYSTEMS

SURFACE	SURFACE PREPARATION	IMPREGNATION	PUTTYING	TOP COAT
- surfaces, attacked with mould and/or algae such as concrete, plasters, surfaces painted with dispersion coatings	1 – 2x <b>SPEKTRA biocide agent SANITOL</b>  removal of mould, crumbly particles and repair of damaged spots with mineral masses, to which we add <b>SPEKTRA biocide agent SANITOL</b> instead of water	if necessary  1x <b>SPEKTRA acrylic impregnation</b> or 1x <b>SPEKTRA deep impregnation</b>	2x <b>SPEKTRA interior putty</b> (if necessary)	dispersion paint of the trademark <b>SPEKTRA</b> at choice (addition of <b>SPEKTRA protection against mould</b> )

### REMARKS AND SPECIFICS

- **SPEKTRA biocide agent SANITOL** does not contain whites, therefore it does not whiten the spots.
- **SPEKTRA biocide agent SANITOL** 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 protection against mould** as the biocide additive to dispersion paint.
- Do not mix **SPEKTRA biocide agent SANITOL** with the biocide agents of other producers, nor with other household cleaners.
- We recommend to use protection gloves and respiratory protection at spraying.