

Technical Data Sheet
**redstone Mould and
Spore Destroyer SuS**



[Schimmelpilz- und Sporenvernichter SuS]

Ready to-use disinfecting solution for use on surfaces

Areas of application:

- to kill mould and bacteria on affected surfaces in living and sleeping areas, kitchen and sanitary areas
- particularly well suited for large-scale infestations in industrial and storage buildings, public buildings, as well as food processing plants

Characteristics:

- highly effective against mould and bacteria
- free from alcohol, chlorine, hypochlorite and aldehyde
- no quaternary ammonium compounds
- antibacterial action
- easy to use

Technical data:

- Form: liquid
- Colour: colourless
- Use: approx. 100-150 ml/m² (depending on substrate and intensity of infestation)

Instructions for use:

Before starting work, it is recommended that a precise damage survey or analysis is carried out, e.g., supported by humidity readings. The **redstone Mould and Spore Destroyer SuS [Schimmelpilz- und Sporenvernichter SuS]** is not a substitute for determining and combating the cause of the infestation, such as any sealing or thermal insulation measures that may be necessary.

redstone Mould and Spore Destroyer SuS [Schimmelpilz- und Sporenvernichter SuS] is applied to the affected surfaces using a suitable spraying device.

The exposure time should be at least 60 minutes; in instances of very heavy infestation this should be extended to 120 minutes.

Dead mould residues must be mechanically removed from the surfaces.

On rough absorbent surfaces, vacuuming or a form of extraction can be carried out using a suitable device (1H vacuum cleaner or HEPA filter vacuum cleaner). Treated and stripped wallpaper and other building materials can then be disposed of along with the household waste or, if necessary, as building waste.

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. As we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our General Terms and Conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.

Technical Data Sheet
**redstone Mould and
Spore Destroyer SuS**



[Schimmelpilz- und Sporenvernichter SuS]

Prolonged contact with sensitive surfaces and materials (such as furniture, painted surfaces, etc.) should be avoided. Sensitive materials must be previously tested for colour fastness – if necessary, use a test area.

Thoroughly rinse tools with water.

Occupational safety:

Mould can be hazardous to health. The following personal protective measures must therefore be observed:

- Inhalation protection (respirator) to protect against mould and spores in ambient air.
- Safety gloves to avoid skin coming into contact with mould and spores.
- Tight fitting clothes to avoid skin coming into contact with mould and spores.
- Do not inhale the spray from the product.
- Wear safety goggles when spraying to prevent eye irritation.
- We recommend wearing protective masks with an A1-P3 respiratory filter when working on large-area renovations or for use in small, poorly ventilated rooms.
- If required (e.g. application of product in large areas combined with fumigation using **redstone Anti-Spore Mist AsN [Antisporen-Nebel AsN]**), the use of A2-P3 or A3-P3 respiratory filters is also recommended, in addition to combination filters such as A2B2-P3.

Storage:

Store upright and only use original container with vent seal. When stored in a cool, frost-free place and protected from direct sunlight, **redstone Mould and Spore Destroyer SuS [Schimmelpilz- und Sporenvernichter SuS]** has a shelf life of a minimum of 24 months.

Dimensions / Form of Delivery / Item No.:

120 ml bottle / SuS120

0.5 l bottle / SuS05

2.5 l canister / SuS25

10 l canister / SuS10

Other:

The requirements of the EC Safety Data Sheet must be adhered to.

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. As we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our General Terms and Conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.