






# CLEAN R581 ANTI SULFAT

## Wall salt remover

### WATERPROOFING SOLUTIONS

UNIVERSAL

-  Solvent-free
-  Stone and wall cleaning
-  Horizontal and vertical surfaces
-  Interior and exterior use
-  Removes masonry salts and efflorescence

#### DESCRIPTION

**CLEAN R581 ANTI SULFAT** is ideal to clean damp, salt-loaded masonry, as a preparation for subsequent waterproofing.

It is recommended to treat a small test area before application on the entire surface to verify impacts on finishing.

#### AREAS OF APPLICATION

**CLEAN R581 ANTI SULFAT** is used to treat damp, salt-loaded masonry.

The product is used as a protection measure in masonry renovation and subsequent basement sealing so that, for example, the hydraulic setting process for subsequent mineral coatings is not disrupted by damaging salts.

**CLEAN R581 ANTI SULFAT** also acts against the soot accumulation observed generally on chimney heads.



0,5 - 1kg /m<sup>2</sup>



#### TECHNICAL DATA

Color	Transparent
Drying Time	8 to 16 hours.
Application Temperature	+5°C to +30°C.
Cleaning	Clean tools and affected areas with water immediately after use.
Consumption	0,5 – 1 kg / m <sup>2</sup>
Shelf life	12 months

## APPLICATION

**CLEAN R581 ANTI SULFAT** is applied over the entire surface in two steps with a brush or a suitable spraying device.

The first coat is applied with **CLEAN R581 ANTI SULFAT** diluted 1 to 1 with water until the masonry is saturated. After approx. 6 to 18 hours, apply the second coat of pure product. Brush off any remaining residues and seal 24 hours after application at the earliest.

## SURFACE PREPARATION

The mineral substrate must be firm, dry and absorbent.

The substrate must be free of gypsum, bitumen, greases and oils, dust and paints. Existing salt-afflicted plaster must be completely removed, brittle joints must be scratched out. Then brush off all loose parts with a steel brush. Lime and binder paints must be ground off or sandblasted.

## SUBSEQUENT WORK

Any residue remaining on the surface after the second coat of **CLEAN R581 ANTI SULFAT** should be brushed off no earlier than 24 hours after application, and a coating OF the Special Waterproofing System AQUASTOP or **BLOCK X701 TERRA 2K FLEX**, for example, should be applied.

## COMMENTS

Do not use **CLEAN R581 ANTI SULFAT** for fair-faced masonry. The product is not a lasting salt barrier. To prevent further efflorescence from occurring, additional measures (e.g., **BLOCK A575 HYDRO LIQUID**, **BLOCK X701 TERRA 2K FLEX**, or the Special Waterproofing System AQUASTOP) are required.

## PACKAGING

CODE	UC	PCB	GENCOD
30625032	4008373138838	5kg	96 PC

UNIVERSAL



0,5-1  
kg/m<sup>2</sup>



## SAFETY

For more details, consult the safety data sheet on :

<https://bostiksdsthewerccs.com/default.aspx>

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This data sheet supersedes all previous issues

Issued: 02.23

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