

CLEAN R581 ANTI SULFAT

Wall salt remover

WATERPROOFING SOLUTIONS

UNIVERSAL

- Solvent-free
- 🖲 Stone and wall cleaning
- Phorizontal and vertical surfaces
- Interior and exterior use
- Properties of the second secon

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.



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 ²	
Shelf life	12 months	

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	РСВ	GENCOD
30625032	4008373138838	5kg	96 PC



0,5-1 kg/m²



SAFETY

For more details, consult the safety data sheet on:

https://bostiksds.thewercs.com/default.aspx

The information given and recommendations made herein are based on Bostik's research only and are not guaranteed to be accurate. The performance of the products, its shelf life, and application characteristics will depend on many variables, including the kind of materials to which the product will be applied, the environment in which the product is stored or applied, and the equipment used for application. Any change in any of these variables can affect the product's performance. It is the buyer's obligation, prior to using the product, to test the suitability of the product for an intended use. Bostik does not warrant the products suitability for any application. The product is sold pursuant to Bostik's Terms and Conditions of Sale that accompanies the product at the time of sale.

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute permission, inducement, or recommendation to practice any invention covered by any patent, without authority from the owner of the past.

This data sheet supersedes all previous issues

Issued: 02.23

Bostik GmbH

Add your address Add your telephone number and FAX Add your email address

SMART CONTACT

+XX (X) XXX X XXX XXX