



RENO C762 FINISH

Renovation plaster

WATERPROOFING SOLUTIONS

WALL

- Fine
- High pore content
- High vapour permeability



DESCRIPTION

RENO C762 FINISH is a mineral universal renovation plaster for damp and salt-contaminated masonry. Can be processed by hand and machine.

AREAS OF APPLICATION

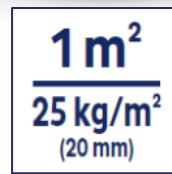
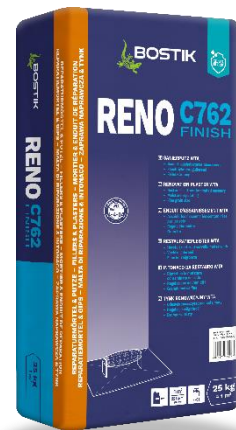
RENO C762 FINISH is a universal renovation plaster in the renovation plaster system for the renovation of damp and salt-loaded masonry.

Due to its fine grain, it is ideal for fine wall surfaces and fine structures.

Can be used in old and new buildings for rooms with heavy moisture exposure (e.g., public showers, laundry rooms).

Due to its moisture-regulating effect, condensate water formation on the surface and thus prevents mold growth, mildew stains and heat loss. In the case of low or medium salinity, it can also be used as a base plaster.

In case of high salinity or extreme humidity, always process in two layers. Without plaster analysis, only the two-layer processing is recommended.



PRODUCT CHARACTERISTICS

Color	Grey or white
Composition	Renovation plaster
Drying Time	?
Application Temperature	+5°C to +35°C
Cleaning	?
Consumption	25kg / m ²
Shelf life	9 months

APPLICATION

RENO C762 FINISH grey/white is made by hand or with applied to a commercially available plastering machine.

When using plastering machines, a suitable remixer must be used. Free-fall mixers are not suitable. If mixed by hand, approx. 2 minutes mixing time heed.

Mix only with clean water, without additives. Mix the mortar in a smooth and stable consistency and apply to the plaster base procure.

Do not stir up the set material again.

The first layer of plaster as a flush at least 10 to 15 mm, for the topcoat layer wait at least 15 mm before applying. For total plaster thicknesses > 40 mm, the first layer of plaster with appropriate porous base plaster manufactures.

The second layer of plaster is then applied with at least 15 mm **RENO C762 FINISH** grey/white executed.

PREPARATION OF THE SUBSTRATE

Remove salt-laydened, no longer load-bearing plaster at least 80 cm above moisture penetration or humidity.

Carefully remove the salinization zone. Scrape out masonry joints to a depth of approx. 2-3 cm. Loose parts, plaster, dirt, dust, bitumen, etc. if possible dry removal, accumulated construction waste daily dispose.

Damaged stones must be replaced. Masonry must be thoroughly cleaned with compressed air or steel broom.

In order to prevent further salt infestation, appropriate waterproofing measures must be taken.

SPECIAL NOTES

The freshly applied **RENO C762 FINISH** grey/white should be protected from drying out too quickly and from driving rain.

Do not carry out plastering in direct sunlight or in strong winds. During the processing and drying phase, the structural and ambient temperatures not below + 5 °C.

When working in rooms with high humidity, **RENO C762 FINISH** grey/white cannot dry out and thus cannot develop its hydrophobic properties.

Therefore, any humidity must be dissipated, e.g. by ventilation, the use of drying equipment or, if necessary, by careful heating. Do not mix with other products. In order to avoid salt return migrations, Construction waste in the vicinity of the renovation object is removed daily remove.

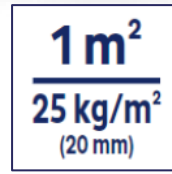
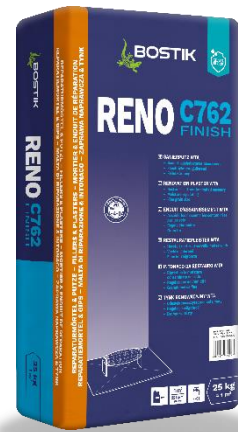
Contains cement, reacts alkaline with water. Eye and skin irritations are possible. Please observe the hazard warnings and safety advice on the containers and in the safety data sheets.

STORAGE/ SHELF LIFE

Cool and dry. Original packaging approx. 9 months storable.

DELIVERY FORM

CODE	UC	SIZE	GEN COD
30622670	4008373138227	25kg	42 PC



SAFETY

For more details, consult the safety data sheet on :

<https://bostiksdsthewerccs.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

SMART CONTACT

+XX (X) XXX X XXX XXX

