

RENO C788 FILL TURBO

Quick setting cement for renovation

WATERPROOFING SOLUTIONS

UNIVERSAL

- Fast setting
- Waterproof and weather resistant
- Quick assembly and repair jobs

DESCRIPTION

RENO C788 FILL TURBO is premixed dry mortar that sets quickly after water contact; it also reduces setting times when added to sand-cement mixtures.

RENO C788 FILL TURBO is water impermeable and weather-resistant after complete hardening.

AREAS OF APPLICATION

With the addition of **RENO C788 FILL TURBO** for plaster and concrete work, the setting times of the mortar can be directly reduced.

RENO C788 FILL TURBO can be used to fill cavities and cracks, smooth out holes, fasten installed parts and anchor steel and plastic parts into concrete and masonry.

APPLICATION

As an additive to plaster or concrete, **RENO C788 FILL TURBO** is first mixed in its dry state to a homogenous mixture with the sand and cement using a stirring machine or a suitable mortar mixer.



1,4kg/l

TECHNICAL DATA

Color	Cement grey
Composition	
Drying Time	8 minutes
Application Temperature	+5 °C to + 30 °C
Cleaning	Clean tools and affected areas with water immediately after use.
Consumption	1.4kg of product per liter to fill out
Shelf life	12 months

Then water is added into the mixture to achieve a mortar with thick consistency. Once mixed apply the mortar quickly.

Pure **RENO C788 FILL TURBO** without the addition of sand can be quickly mixed with water to form a mortar with thick consistency.

This must then be applied immediately.

PREPARATION OF THE SUBSTRATE

The mineral substrate must be firm and sound. The substrate must be free of gypsum, bitumen, grease, oils, dust, paints and any separating layers.

Cement paste layers, lime and binder paints must be ground off or sandblasted.

The substrate must be pre-soaked before processing.



WORK SAFETY

Contains cement, reacts with water. Eye and skin irritations are possible. Please observe the warnings and safety suggestions on the packaging and in the safety data sheets.

SAFETY

For more details, consult the safety data sheet on :

<https://bostiksdsthevercs.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



PACKAGING

CODE	UC	PCB	GENCOD
30621777	4008373135967	5kg	80 PC
30621751	4008373135943	15kg	44 PC

STORAGE / SHELF LIFE

Cool and dry. Keeps approx. 12 months in original packaging.