

Rapid 3 / Rapid 8

QUICK-SETTING CEMENT

TECHNICAL DATA SHEET

SMART PRODUCT BENEFIT

- for rapid assembly
- sets after 3/8 minutes
- effective

PRODUCT INFORMATION

Rapids are premixed dry mortar that sets quickly after water contact; they reduce setting times when added to sand-cement mixtures. Unmixed Rapids are water impermeable and weather-resistant after complete hardening.

FIELDS OF APPLICATION

With the addition of Rapid 3 or 8 for plaster and concrete work, the setting times of the mortar can be directly reduced. Unmixed Rapids can be used to fill cavities and cracks, smooth out holes, fasten installed parts and anchor steel and plastic parts into concrete and masonry.

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 milled off or sandblasted. The substrate must be pre-soaked before processing.

CONSUMPTION

As needed.

PROCESSING

As an additive to plaster or concrete, Rapid 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. Then stir water into the mixture to achieve a mortar with thick consistency. Then apply the mortar quickly. Pure Rapid can be quickly stirred with water to form a mortar with thick consistency. This must then be applied immediately.

WORK SAFETY

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



TOOL CLEANING

Clean tools and affected areas with water immediately after use. Remove dried residues mechanically or with Kalklöser.

STORAGE

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

DELIVERY FORM

Rapid 3

Art.-Nr. 30126530 15-kg-bucket

Rapid 8

Art.-Nr. 30822294 1-kg-can
Art.-Nr. 30127752 5-kg-bucket
Art.-Nr. 30127751 15-kg-bucket

COMMENTS

GISCODE ZP1

The setting time depends on the quantity of the additive, the selected RAPID (3 or 8), the temperature and the cements used.





| TECHNICAL SPECIFICATIONS AND DATA | |
|-----------------------------------|--|
| Colour | cement grey |
| Processing Temperature | +5 °C to + 30 °C |
| End of Hardening (at 20 °C) | After approx. 3 minutes (Rapid 3) After approx. 8 minutes (Rapid 8) |

These instructions reflect the extent of our current knowledge and are the result of extensive testing and practical experience. In view of the multiplicity of the possible applications and storage and processing factors over which we have no control, we cannot guarantee good results in each individual case. We recommend you test the product first before final application. Slight discolouration of sealants can occur under UV-radiation. Slight colour differences between the batches are possible through the production process. No liability can be accepted for absolute colour fidelity. Use material of the same charge-number for a building object. Our technical and commercial advisory service will be pleased to answer your queries.

This data sheet supersedes all previous issues.

Issued: 07/16

Bostik GmbH

An der Bundesstraße 16 \cdot D-33829 Borgholzhausen Tel.: +49 (0) 5425 801-0 \cdot Fax: +49 (0) 5425 801-140 E-Mail: info.germany@bostik.com

www.bostik.de



Bostik GmbH

Papierfabrikstraße 1 · A-4600 Wels Tel.: +43 (0) 72 42 5 30 -10 · Fax: +43 (0) 72 42 5 30 - 12 E-Mail: info.austria@bostik.com

www.bostik.de