



Baumit SpeedRoc Plus

Setting Accelerator for Monocouche



- Reduces scraping time during cold weather
- Designed for use with Monoplus
- High performance

Product Overview

A water-based chloride additive designed to accelerate the setting of Baumit Monoplus Monocouche render, reducing the waiting time before scraping.

Composition

Minerals and additives (including calcium chloride).

Properties

- Speeds up setting and scraping, even in cold conditions.
- Boosts overall performance
- Designed for MonoPlus

Technical Data

Density: app. 1.4 kg/l
Colour: Transparent
pH-value: app. 11

	Baumit SpeedRoc Plus
yield	5% of water content, per bag.

Delivery Format

20Ltr drum, 1 pallet = 28 drums = 560 L

Storage

60 months in original sealed container, stored away from air and sunlight

Quality Assurance

Internal quality assurance is provided by the manufacturer's plant.

Classification according to the Chemicals Act Gather the detailed classification from the Safety Data Sheet (according article 31 and annex II of the regulation No. 1907/2006 of the European Parliament and –Council from 18.12.2006) at www.baumit.com or request the Safety Data Sheet at the respective production plant

Substrate

Refer to the Monoplus product data sheet.

Substrate pre-treatment

Always check the technical sheet for your chosen Monocouche render to ensure proper surface preparation.

Processing

Replace clean mixing water with 5-15%, accelerator to water ratio mix, as required. For optimal performance, we recommend a 5% accelerator to water ratio is used. As a guide, for a batch of 150kg Monoplus (6 x 25kg bags), replace 0.5 - 1.5ltr of water with the same amount of Baumit SpeedRoc Plus.



Notes and General Information

The temperature of the surface, surrounding air, and equipment should stay between +1°C and +20°C during application and drying. Do not apply in rain, on frozen surfaces, during thawing, or if there's a risk offreezing within 24 hours.

Baumit SpeedRoc Plus is not an antifreeze agent. Follow the recommended application temperatures above.

Baumit SpeedRoc Plus can intensify color when used with tintable mortars. Maintain a consistent dosage throughout the application to achieve an even color.

Caution: Excessive dosage may affect the monocouche application.

Do not use Baumit SpeedRoc Plus accelerator with mortars or concrete reinforced with rebar (steel bars or galvanized steel mesh). **Safety guidelines:** Follow all product safety instructions; use the appropriate protective gear to shield your eyes, skin, and if needed your respiratory system. Handle and store the product according to this document and the product's SDS. Do not release into the environment. Protect any surfaces that could be damaged during use; if necessary, clean them with a clean cloth or a slightly damp sponge.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our products for the intended purpose or use by itself.

