



Baumit SX Airless

Spray plaster



- Airless white spray plaster
- Easy to use and time-saving
- Smooth or speckled finish

Product Overview

White, ready-to-use dispersion-based spray-on filler compound. High filling performance for large-scale, mechanical application, e.g. with airless sprayers.

Use

- SpritzSpachtel SX Airless is suitable for finishing interior wall and ceiling surfaces with enhanced filling properties for greater coating thickness (up to 4 mm per layer) where required.
- Ideal for creating a smooth finishing plaster or a textured finish (sprinkle technique) on to various substrates, e.g. gypsum plasterboards, concrete, aircrete panels and sand-lime bricks.

Composition

Limestone flour, organic binders and additives for better application and adhesion.

Properties

- Superior filling quality, creamy texture for easy working and quick application.
- Dries to a light white and produces a consistent and seamless ceiling and wall surface finish.
- Can be easily sanded.
- Organic content < 3%.</p>
- Free from solvents and softeners.
- Non-combustible with layer thicknesses ≤ 2 mm.

Application

SpritzSpachtel SX Airless can be applied with conventional spraying units such as Strobl 406 S, Wagner PC-5 / \cdot 15 / \cdot 25, THAB 67, HEMO A22, HEMO 10 / Elmyggan or similar sprayers. When using airless sprayers, high-performance types must be used (eg Graco Mark V, observe technical specifications). Suitable nozzle sizes are the 5/37, 5/39 or 5/41. The suitability of a chosen airless spraying unit should be checked prior to application. The material is sprayed on in uniform layer thicknesses and then finished with a plaster finishing trowel or spatula.

Application on to very uneven or porous surfaces may require a second coating. The first coating must be completely dry (at least 12 hours drying time) before receiving the second application. To achieve a particularly smooth finish the surface may be sanded. Each coating must not exceed 4 mm in thickness.

The drying process is greatly affected by environmental conditions. High humidity and low temperatures can significantly prolong drying times.

SpritzSpachtel SX Airless can also be used as an evenly applied 'sprinkle' textured finish, evenly applied onto the (fully dried) previous coating. The appearance of the 'sprinkle' finish is influenced by application thickness and spray nozzle size.

Technical Data

Reaction to fire:

A2 s1 d0 according to EN 13501-1, non-combustible at \leq 6kg / m², or layer thicknesses \leq 2 mm

Max. layer thickness: 4 mm per work step

 $\mu\text{-value:}$ app. 10 Bulk density: app. 1.8 kg/dm³

sd-value: app. 0.1 m with a layer thickness of 1 mm



	Baumit SX Airless
Grain size	max. 0.1
Render/Plaster thickness	$1.8\mathrm{kg}/\mathrm{dm^3}$
Consumption	app. 1.7 kg/m²/mm for skimming (depending on surface flatness & substrate)
yield	app. 15 m²/mm/bag

Delivery Format 25kg, 1 pallet = 40 bags = 1000kg

Storage Store in cool conditions but not below + 5 °C. The storage time should not exceed 12 months.

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

Suitable substrates include standard wall and ceiling surfaces, such as gypsum plasterboard, gypsum fibre boards, plasters, certain

fair faced masonry units, and concrete formwork. Highly absorbent substrates can be pretreated with Hydrosol.

Substrate pre-treatment

Substrate

The substrate must be sound, dry, stable and free of dust, dirt and separating agents.

Processing The consumption is strongly dependent on the flatness and the absorption rate of the substrate:

- approx. 1.7 kg / m 2 / mm for skimming coat surface quality

- approx. 1.6 - 2.3 kg/m² for 'sprinkle' effect

Notes and General Information

Clean tools with water after use.

High humidity and low temperatures can significantly increase the drying time. Wear protective glasses and respiratory protection when sanding down surfaces.

Before sandpapering or painting remove all dust from surfaces and prime if necessary.

Prime the coating surfaces with wallpaper paste before wallpapering.

The product application must be in accordance the general rules of building practice, the current guidance documentation of the Swiss Association of Master Painters and Plasterers SMGV, the recommendation SIA 242 "Plastering and dry lining "and the information in the technical data sheets.

During application and drying the ambient and substrate temperature must be maintained above +5 ° C and below +30 ° C. Observe the guidance in DIN EN 998-1, DIN 8550 and DIN 18363 (VOB, Part C).

For further information regarding this product please consult with one of our field engineers/advisors who will be happy to give detailed advice relevant to your project.

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.

