

# alsecco Spray Plaster FX

Synthetic-resin dispersion filler for interior applications

Manufacturer and reference: Alsecco Systems are manufactured by Alsecco GmbH & Co. KG, Wildeck, Richelsdorf, D36208, Germany.  
UK Office: Alsecco (UK) Ltd, Whitebridge Way, Stone, Staffs, ST15 8GH Tel: 01785 818998 Fax: 01785 818144 [www.alsecco-interiors.co.uk](http://www.alsecco-interiors.co.uk)

<b>Areas of application</b>	Machine-applicable dispersion filler for thin-layer application to mineral substrates, particularly to smooth-timbered concrete surfaces, large-format sand-lime and aerated concrete elements
	Spray Plaster FX
	High-performance size with special fillers for professional application to uneven but smooth concrete substrates as well as to aerated concrete elements and flat sand-lime elements.
	Superior opacity and body
<b>Product Properties</b>	Can be used on large areas without application marks
	Reduced working time as a result of simple application
	Very high yield
	Open to diffusion and able to store water vapour
	Texturing possible (mottled effect)
	Extremely good body
	Very high opacity

<b>Technical data</b>	Binder base	Acrylic-resin dispersion		
	Specific gravity	approx. 1,8 g/cm <sup>3</sup> mixed		
<b>Application instructions</b>	Preparation	Cover adjacent parts of the building.		
	Substrate pre-treatment	<p>All substrates must be sound, surface-dry, clean and free from adhesion-reducing residue.</p> <p>Neutralise substrates with widely varying alkalinity.</p> <p>Protect metal parts against corrosion.</p> <p>Use Alseccofüll DFS to fill joints in aerated concrete, sand-lime blocks, precast concrete ceilings, damaged areas and differences in level.</p>		
	Application	<p>Spray over the whole area and smooth over with a long-handled or standard trowel.</p> <p>Always smooth out joints in the direction of the joint.</p> <p>Apply two layers to achieve an extra-smooth surface.</p> <p>To achieve a decorative final coat, apply a textured layer by reducing the amount of material and air.</p> <p>Use a radiator brush to wash out inner corners on smooth surfaces.</p>		
	Consumption Approx. [kg/m <sup>2</sup> ]		Single layer	Double layer
	Spray Plaster FA	1.3	1.9	0.6
	Spray Plaster FX	1.6	2.8	0.7
	Spray Plaster FW	1.4	2.0	0.6
	Determine the exact amount of material required by coating a test area on site.			
Information about the weather	The temperature must not fall below + 5 °C during application and drying.			
Drying time	<p>approx. 24 - 48 hours</p> <p>Dependent on construction material moisture, temperature and layer thickness:</p>			
Application by machine	Please ask for our special information sheet on machine application.			
<b>Packaging</b>	Packaging unit	PE sack 25 kg net		
	Colour	Natural white		
<b>Other information</b>	Transport	Not a hazardous product		
	Storage	Minimum storage life of 1/2 year if kept cool, protected against frost and in the original sealed packaging.		
	Information on safety	We will be pleased to provide the EC safety data sheet on request.		

The above information is based on many years of experience and tests and is provided by us to the best of our knowledge. Such information applies in addition to our application guidelines. However, we cannot accept any responsibility for the correctness of our recommendations on account of wide variety of substrates and of on-site conditions and applications which are outside our control. Any recommendations provided by our employees and deviating from these documents must be given in writing. We reserve right to make any changes on account of technical progress or building regulations. Your technical advisor will be pleased to provide the relevant product data sheets.

