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Technical Data Sheet StoSilent Plan

Organic filler for suspended acoustic panel systems from Sto



Characteristics		
Area of application	 interior for the StoSilent Distance and StoSilent Distance A2 acoustic systems for levelling unevenness of max. 1 mm for filling and closing butt joints and screw holes on acoustic panels systems from Sto which will subsequently be coated with StoSilent Decor M or StoSilent Decor MF 	
Properties	 high adherence in fresh state quick-drying good suitability for sanding 	
Appearance	• matt	
Information/notes	 consumption may vary depending on the system 	

Technical data

	Criterion	Standard / test specification	Value/ Unit	Notes
	Density	EN ISO 2811	1.5 g/cm ³	
	Water vapour diffusion- equivalent air layer thickness µ	EN ISO 7783	> 400	V1 high
	Reaction to fire (class)	EN 13501-1	A2-s1, d0	
	the natural raw materials in our products, the stated values can vary slightly in same delivery batch; this does not affect the suitability of the product for its intended use.			
Substrate				
Requirements	The substrate must be firm, or efflorescence and release ag defects in the following coatir product on damp or soiled su	ents. Damp or not ngs, e.g. bubble for	fully cured substi	rates can lead to



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Material preparation The preparation Consumption Type as let as let as let as let Mate amor guide spect Application Apply filler off exhours hours finish	est substrate and application temperature: +12 product is ready-to-use. Stir the product well to e of application velling compound for small-format panels velling compound for large-format panels	before application Approx. con		
Material preparation The preparation Consumption Type as let as let as let as let Mate amor guide spect Application Apply filler off exhours finish finish	oroduct is ready-to-use. Stir the product well b of application velling compound for small-format panels velling compound for large-format panels	before application Approx. con		
Consumption Type as le as le as le Mate amor guide spect Application Apply filler off exhours hours finish	of application velling compound for small-format panels velling compound for large-format panels	Approx. con	I.	
Application Application Application Apply filler off ex hours finish	velling compound for small-format panels velling compound for large-format panels			
Application Application Application Apply filler off ex hours finish	velling compound for large-format panels	0.05	Approx. consumption	
Application Application Apply filler off ex hours finish		0.25	kg/m²	
amor guide speci Application Apply filler off ex hours finish		0.20	kg/m²	
Apply filler off e> hours finish	rial consumption depends on the application, ng other factors. The stated consumption valu e. If required, determine precise consumption ific project.	ies are only to be	used as a	
Dust surfa	y the product using a filler scraper. Fill the scr as narrowly as possible next to the holes and xcess material immediately using a filler scrap s. Sand the surface smooth using a sanding b ning spatula (60 cm) to check whether every b is smooth if the finishing spatula does not wol off the surface. In the case of uneven joints (sces), only apply the product to the lower area eilings may become visible in glancing light.	joints (max. 3 cm per. Leave the fille poard and abrasiv poard joint is smoo bble over it. small height offse	n wide). Trowel er to dry min. 24 re grid. Use a oth. A board	
Drying, curing, ready for next High coat	High humidity and/or low temperature prolong the drying time.			
	At +20 °C temperature (air and substrate) and 65 % relative air humidity: over- coatable after approx. 24 hours.			
Cleaning the tools Clean	Clean tools with water immediately after use.			
special information, They	Observe the general Sto application guidelines for StoSilent acoustic systems. They are available from Sto SE & Co. KGaA. Only install and/or coat the product after training.		ic systems.	
Delivery Colour shade white	e (approx. RAL 9003)			
Packaging pail				

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Storage	
Storage conditions	Store tightly sealed in frost-free conditions.
Identification	
Product group	Filler
Composition	
	In accordance with the VdL directive (German Paint and Printing Ink Association) on coating materials for buildings
	polymer dispersion
	mineral extenders
	silicate extenders
	water
	hydrophobic agents
	thickener
	dispersing agent
	wetting agents
	storage protection agent based on BIT/ZPT
Safety	Observe the Safety Data Sheet!
	Safety instructions refer to the ready-to-use, unapplied product.
EUH210	Safety data sheet available on request.
	טמופוץ שמום הוכבו מימוומטוב טוו ובקשבהו.
EUH208	Contains 1,2-benzisothiazol-3(2H)-one. May produce an allergic reaction.
	These are preservatives.

Special notes

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use. Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.

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Sto SE & Co. KGaA Ehrenbachstr. 1 79780 Stühlingen / Germany Phone: +49 7744 57-0 Fax: +49 7744 57-2178 Infoservice.export@sto.com www.sto.com

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