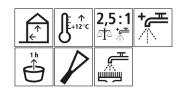


Technical Data Sheet

StoSilent Fix

Joint filler on a gypsum base for Sto acoustic panel systems







Area of application	Interior				
тион от пррионион	 For bonding the board joints of the StoSilent Distance S/F 				
Properties	Very good adhesive strengthQuick-drying				
Appearance	Matt				
Information/notes	 Do not mix with other materials Consumption may vary depending on the system 				
Technical Data					
	Criteria	Standard / test specification	Value / Unit	Notes	
	Density	EN ISO 2811	1.1 g/cm³		
Substrate Requirements	delivery batch; this doe	n our products, the stated values not affect the suitability of t	he product for its i	ntended use.	
requirements	The substrate must be firm, dry, clean, load-bearing, and free from sinter layers, efflorescence and release agents.				
	Damp or not fully cured substrates can lead to defects in following layers, such as bubble formation or cracks. Therefore do not apply onto damp or soiled substrates				
Preparations	Before continuing work, let the Sto acoustic panel systems dry for at least 24 hours.				
Application					
Application	Lowest substrate and application temperature: +12 °C				
	Lowest substrate and a	application temperature: +12			
Application temperature		application temperature: +12		es visible on the	
Application temperature	Scatter the product into surface.		ne material become		
Application temperature	Scatter the product into surface.	o clean and cold water until the	ne material become		
Application temperature Material preparation	Scatter the product into surface. Stir the material with a	b clean and cold water until the bucket trowel or similar to ac mixer must be clean.	ne material become	consistency.	
Application temperature Material preparation	Scatter the product into surface. Stir the material with a The mixing vessel and	o clean and cold water until the bucket trowel or similar to ac mixer must be clean.	ne material become	consistency.	
Application temperature Material preparation Consumption	Scatter the product into surface. Stir the material with a The mixing vessel and	bucket trowel or similar to ac mixer must be clean.	ne material become hieve application of Approx. consumpt	consistency.	



Technical Data Sheet

StoSilent Fix

Application	Apply with filler scraper, use a spatula to apply the material to the joints.				
	Evenly apply the mixed filler to the edges so that there is full-surface bonding over the entire edge thickness when the individual boards are jointed. Push the next board in fror the side and bond it.				
	Do not press the filler onto the carrier rails. After approx. 30 minutes knock off any protruding material.				
					In glancing light the ceilings are not free from visible unevenness.
	Drying, curing, ready for next coat	Apply the mixed filler within 20 minutes as it then starts to harden. For this reason, only prepare as much material as can be applied within approx. 60 minutes. Then discard an start a new mixture.			
Cleaning the tools	Clean tools with water immediately after use.				
Notes, recommendations,	Observe the general Sto application guidelines for StoSilent acoustic systems. Dirty containers and tools shorten the period of application. Do not apply already set material. StoSilent Fix cannot be made reworkable by adding water or stirring.				
special information, miscellaneous					
					water or surring. Installation/coating must only be carried out after prior instruction.
	Delivery				
Colour shade	Natural White				
Packaging	Article number	Name	Packing		
	01208-001	StoSilent Fix	5 kg/bag		
Storage					
Storage conditions	Store in cool dry conditions; avoid direct sunlight.				
Storage life	The quality of the product in its original container is guaranteed until the maximum storage life has expired. The storage life information is included in the batch number on the container.				
	Explanation of batch no.:				
	Digit 1 = last digit of the year				
	Digits 2 + 3 = calendar week Example: 6450013223 - storage life ends week 45 in 2026				
Identification					
Product group	Filler				
Safety	Please refer to Safety Data Sheet.				
Special Notes					
	The information in this Technical Data Sheet serves to ensure the product's intended user its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use.				
	after prior consultation	n. Where no approval is given	ical Data Sheet are permissible only , such applications are at the user's t is used in combination with other		
		al Data Sheet is published, all p	previous Technical Data Sheets are		

no longer valid. The latest version is available on www.sto-sea.com.



Technical Data Sheet

StoSilent Fix

Sto SEA Pte Ltd

159 Sin Ming Road #06-02 Amtech Building Singapore 575625 Phone: +65 6453 3080 Fax: +65 6453 3543

info.sg@sto.com www.sto-sea.com Sto SEA Sdn Bhd

28, Jalan Rajawali 3 Bandar Puchong Jaya, 47170 Selangor, Malaysia Phone: +60 3 8080 9066 Fax: +60 3 8080 9255 info.my@sto.com www.sto-sea.com Sto SEA Pte Ltd

3656/49-52 Green Tower, 16th Floor Rama IV Rd, Klongton, Klongtoei, 10110 Bangkok, Thailand Phone: +66 2 1684 921 Ext. 230 Fax: +66 2 1684 999

info.sg@sto.com www.sto-sea.com Sto SE & Co. KGaA

Ehrenbachstrasse 1 79780 Stühlingen, Germany Phone: +49 7744 57-0

Fax: +49 7744 57-0
Fax: +49 7744 57-2178
info.sq@sto.com
www.sto-sea.com

*Product images may differ from the actual product.