

Filled, pigmented, organic undercoat



Characteristics	
Area of application	• exterior
	 on mineral and organic substrates
	 for organic and silicone resin renders
	 for modified, mineral renders
	 for dispersion silicate renders
	 for finishing renders with Lotus-Effect[®] Technology
Properties	adhesion-promoting
	 absorbency-regulating
	 prolongs the open time of the finishing render during application
	alkali-resistant
	 permeable to water vapour and CO₂
	• pigmented
Appearance	• filled
Information/notes	only weather-resistant to a limited extent without a finish
Technical data	

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Criterion	Standard / test specification	Value/ Unit	Notes
Density	EN ISO 2811	1.4 - 1.6 g/cm ³	
Diffusion-equivalent air layer thickness	EN ISO 7783	0.21 - 0.32 m	V2 medium
Water vapour diffusion- equivalent air layer thickness µ	EN ISO 7783	3,200	
Grain size		500 µm	

The characteristic values stated are average values or approximate values. Due to the natural raw materials in our products, the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.



Technical Data Sheet

Sto-Primer

Substrate			
Requirements	The substrate must be firm, dry, clean, load-bearing, and free from sinter layers, efflorescence and release agents.		
	Observe the drying times of the base coat mineral base coats takes approx. one day information on reworking contained in the applies.	per 1 mm layer thickness.	The
Preparations	Check existing coatings for their load-bear bearing or structurally weak coatings.	ring capacity. Remove any	non load-
Application			
Application temperature	Lowest temperature of substrate and air: - Highest temperature of substrate and air:		
	In damp and cold weather, use the StoPre	ep QS and Sto-Primer QS	products.
Material preparation	Stir the material well before application. The max. 10 % water depending on the substrest Recommendation: Dilute the material with calcium carbonate efflorescence from the substrest strest st	ate. max. 5 % water to sustain	
Consumption	Type of application	Approx. cons	sumption
	as intermediate coat	0.30	kg/m²
	Material consumption depends on the app among other factors. The stated consump guide. If required, determine precise consu- specific project.	tion values are only to be u	used as a
Coating build-up	Substrate coating: Depending on the type and condition of th Strongly absorbent substrates: prime with		ro.
	Intermediate coat: Sto-Primer in the colour shade of the finisl	h	
	Finish: finishing render with Lotus-Effect® [®] Techr	nology, silicone resin and c	
	finishing renders, dispersion silicate rende		
Application			



Drying, curing, ready for next coat		hysically, in that water evaporates. temperature and reduced air exchange prolong the drying time.
	At +20 °C tempera coatable after appr	ture (air and substrate) and 65 % relative air humidity: over- ox. 12 hours.
Cleaning the tools	Clean tools with wa	ter immediately after use.
Delivery		
Colour shade	white, tintable in ac	cordance with the StoColor System
Tintable	Possible to tint with	max. 1 % StoTint Aqua.
Storage		
Storage conditions	Store tightly sealed	in frost-free conditions. Protect from heat and 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: 1450013223 - storage life ends week 45in 2021	
Certificates/approvals		
	ETA-09/0058	StoTherm Classic [®] 5 (EPS and StoArmat Classic plus/StoArmat Classic plus QS) European Technical Assessment
	ETA-05/0130	StoTherm Vario 1 (EPS and StoLevell Uni) European Technical Assessment
	ETA-06/0045	StoTherm Vario 3 (EPS and StoLevell Novo) European Technical Assessment
	ETA-06/0107	StoTherm Vario 4 (EPS and StoLevell Duo) European Technical Assessment
	ETA-03/0037	StoTherm Vario 5 (EPS and StoLevell Beta) European Technical Assessment
	ETA-12/0561	StoTherm Vario 7 (EPS and StoLevell FT) European Technical Assessment
	ETA-19/0443	StoTherm Vario 8 (timber frame construction - EPS and StoLevell Duo/StoLevell Duo plus/StoLevell Uni/StoLevell Novo/StoLevell FT) European Technical Assessment
	ETA-09/0231	StoTherm Mineral 1 (MW/MW-L and StoLevell Uni) European Technical Assessment
	ETA-07/0027	StoTherm Mineral 3 (MW/MW-L and StoLevell Novo) European Technical Assessment



ETA-13/0901	StoTherm Mineral 5 (MW/MW-L and StoLevell FT) European Technical Assessment
ETA-13/0581	StoTherm Mineral 8 (timber frame construction - MW-L and StoLevell Uni/StoLevell Novo, fixing: bonded) European Technical Assessment
ETA-06/0197	StoTherm Cell European Technical Assessment
ETA-08/0303	StoTherm Wood 1 (timber frame construction - soft wood fibre and StoLevell Uni/StoLevell FT/StoLevell Novo, fixing: anchor-fixed) European Technical Assessment
ETA-09/0304	StoTherm Wood 2 (timber frame construction - soft wood fibre and StoLevell Uni/StoLevell FT, anchor/adhesive) European Technical Assessment
ETA-13/0580	StoTherm Resol Plus European Technical Approval
ETA-17/0041	StoTherm PIR European Technical Assessment
ETA-17/0705	StoTherm Basic EPS European Technical Assessment
ETA-17/0706	StoTherm Basic MW/MW-L European Technical Assessment
ETA-17/0406	StoVentec R European Technical Assessment

Identification

Product group

Primer

Composition	In accordance with the VdL directive (German Paint and Printing Ink Association) on coating materials for buildings polymer dispersion titanium dioxide mineral extenders silicate extenders silicate extenders water glycol ether aliphatics thickener dispersing agent wetting agents pH-regulating agents storage protection agent based on 1,2-benzisothiazol-3-one (BIT) storage protection agent based on bronopol (INN)
Safety	Observe the Safety Data Sheet!



	Safety instructions refer to the ready-to-use, unapplied product.
EUH210	Safety data sheet available on request.
EUH208	Contains 1,2-benzisothiazol-3(2H)-one, 5-chloro-2-methyl-2H-isothiazol-3-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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