

Organic finishing plaster as free-style textured plaster

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Characteristics	
Areas of application	 exterior onto rendered facades that are solid or that have been insulated onto mineral and organic substrates not suitable for horizontal or sloping surfaces subject to weathering
Properties	 render in accordance with EN 15824 excellent workmanship, value retention, colour shade and stability non-combustible, A2-s1, d0 with encapsulated film protection shockproof and highly resistant to cracks and hail when combined with StoTherm Classic[®] highly permeable to water vapour highly water-repellent weather-resistant water-dilutable
Appearance	 as free-style textured render/plaster as float-finished, fine textured render
Information/notes	 StoSilo technology - see Services/ Silo overview light reflectance value ≥ 15 possible without additional finish for float-finished, washed-out fine textured renders, a paint coat (2 coats) may be necessary to equalise the colour shade fine-textured render surfaces require a careful substrate build-up - do not let any marks show through from the substrate



Technical data

Criterion	Standard / test regulation	Value/ Unit	Notes
Density	EN ISO 2811	1.7 - 1.9 g/cm³	
Diffusion-equivalent air layer thickness	EN ISO 7783-2	0.28 - 0.33 m	V2 medium
Water permeability rate w	EN 1062 -3	< 0.05 kg/(m²*h ^{0,5})	W3 low
Water vapour diffusion resistance factor µ	EN ISO 7783-2	100 - 200	V2 medium
Reaction to fire (class)	EN 13501-1	A2-s1, d0	non-combustible
Thermal conductivity	DIN 4108	0.7 W/(m*K)	

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

Substrate Requirements The substrate must be firm, dry, clean, and load-bearing, as well as 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. For a thin-layer "float-finished fine textured render" apply additional levelling and filling substrate coats. In EWI systems, pre-fill areas such as fire strips, fire spread protection, or areas with a material change in the substrate before applying the actual base coat. For coatings in EWI systems, ensure a layer thickness of the reinforced base coat of approx. 3.5 mm. To do so, apply an additional levelling filler coat onto the

of approx. 3.5 mm. To do so, apply an additional levelling filler coat onto the reinforced base coat, or apply an additional render layer in grain size 1.5 (stippled render texture 1.5 mm).



Preparations	Check existing coatings for their load-bearing capacity. Remove any non load- bearing or structurally weak coatings.		
Application			
Application temperature	Lowest temperature of substrate/air:	+5 °C	
Material preparation	Use as little water as possible to achieve application consistency. Stir well before application. For machine application the amount of water added depends on the requirement of the respective machine/pump. As a rule, in case of strong colour shades less water needs to be added to achieve the optimum application consistency. Diluting the material too much will make application more difficult and will result in poorer characteristics (e.g. hiding power, colour shade).		
Consumption	Type of application	Approx. cor	sumption
	thin layer	1.50	kg/m²
	medium layer	2.50	kg/m²
	thick layer	4.00	kg/m²
	Material consumption depends on th among other factors. The stated con guide. If required, determine precise specific project.	e application, substrate, and consumption values are only to be consumption values on the ba	onsistency, used as a sis of the
Coating procedure	Primer: Depending on the type and conditior consolidating, absorbency-regulating	n of the substrate, it may be ne g prime coatings.	cessary to apply
	Intermediate coat on load-bearing, n If using on a mineral substrate, it is u equalising and adhesion-promoting i Products: Sto-Primer, StoPrep QS (a	nineral substrate: usually necessary to apply an a ntermediate coat. alkalinity-isolating)	bsorbency-
	Intermediate coat on load-bearing, o On organic substrates we recommer the colour shade of the finishing rend substrate. When using rilled render t coat is generally recommended. Products: Sto-Primer, StoPrep QS (a	rganic substrate: Id using colour-adjusting intern der is very different to the colou extures, a colour shade adjusti alkalinity-isolating)	nediate coats if Ir shade of the ng intermediate



Application	manually, by machine
	The finishing render can be applied manually or by machine. As a rule, it is necessary to manually rework the freshly applied finishing render in order to achieve the desired texture and functionality.
	Use a rust-free steel trowel to apply the product evenly. layer thickness of min. 1 mm and max. 5 mm in individual cases. Depending on the desired surface texture use e.g. a trowel, brush, texturing roller, spatula or sponge for texturing. The product is float-finishable. On larger surfaces and depending on application conditions, skin formation is to be expected.
	Float-finished, fine render surface - in accordance with the "Swiss method": Apply the finishing render with a stippled texture and grain size K 1.5 onto the prepared substrate using a rust-free steel trowel, slightly trowel it off and pre- texture the surface using a plastic trowel. Then evenly work superfluous paste and texturing grains into the coat. After drying, remove any grain tips still protruding from the rendered surface using a wide spatula.
	Application of the free-style textured render as fine textured render: Apply the free-style textured render in a layer approx. 1 mm thick. After the finishing render has initially hardened, float-finish the coat evenly using a latex sponge float. Moisten the latex sponge float repeatedly with water.
	In the case of float-finished or washed-out free-style textured render surfaces, the protection against algae and fungi included in the product is reduced. A double coat, for example, with StoColor Silco can be carried out for optimal protection of the surface.
	The tools mentioned are recommendations only.
Drying, curing, ready for next coat	The product dries through the evaporation of water. Complete through-drying is achieved after approx. 14 days. Unfavourable conditions delay drying.
	During unfavourable weather conditions it is very important to apply suitable protective measures (e.g. protection against rain) to the work in progress and freshly completed facades.
	At +20 ${\rm C}$ temperature (air and substrate) and 65 $\%$ relative humidity, the product is over-coatable after 24 hours at the earliest.
Cleaning the tools	Clean tools with water immediately after use.
Indications, recommendations, special information, miscellaneous	During application avoid air pockets in the substrate and in the render. These can lead to bubble formation. Do not use tools for texturing which that are too damp. Danger of staining.



Delivery	
Colour shade	white, tintable in accordance with the StoColor System
	When applied onto the StoTherm Vario and StoTherm Wood EWI systems, the light reflectance value of the colour shade of the coating may generally not be less than 20 %. StoTherm Classic [®] has a minimum light reflectance value of 15 %. Lower colour shade light reflectance values in the respective system must be assessed separately and on a project-related basis by the system manufacturer.
	Colour stability:
	Due to weathering, and in particular due to the intensity of UV radiation and the effect of humidity, the surface of coatings changes over time. This can result in visible changes in colour.
	At the same time, it is a process which is influenced by material and project conditions. Hence, it is the state of the art to improve the colour stability for intense and/or very dark colour shades through an additional paint build-up. Texturing grain colour:
	Natural white marble types are used as texturing grain. The natural graining of the marble can become partially visible and appear as darker texture grains in the finishing render.
	For light, clear colour shades and particularly clear yellow colour shades, the colour of the texturing grain may shine through across the area of finishing render. Generally, this is due to the contrast between the colour shade and the marble graining.
	Both effects are due to the basic appearance of a marble-filled finishing render and attest to the natural properties of the raw materials used. This does not impair the quality and the functionality of the product.
	Colour accuracy: It is not possible to give any warranty for uniform colour accuracy and freedom from stains due to chemical and/or physical curing processes and fluctuations in the weather and different substrate conditions, especially in the case of: a) uneven absorption behaviour of the substrate b) different substrate moisture levels over the entire the surface c) partially very different alkalinity/substances from the substrate d) direct solar radiation with sharply delineated shadowing on the freshly applied



	Emulsifier washout	ts:
	In case drying is de surface effects (stru- during initial stages coatings. Dependir varying degrees. T effects usually disa	elayed and the coating layers have not fully dried through, eaking) caused by dew, mist, water spray or rain can occur s of weathering because of water-soluble processing aids in the ng on the intensity of the colour shade, this effect can occur to his does not constitute an impairment of product quality. These appear with the following rainfall.
Tintable	Can be tinted by th	e user with max. 1 % StoTint Aqua.
Special options possible	No special settings	are required for this product
Packaging	pail	
Storage		
Storage conditions	Store tightly sealed sunlight.	I in frost-free conditions. Protect against heat and direct
Storage life	The quality of the p storage life has exp number of the conta	product in its original container is guaranteed until the maximum bired. The storage life date can be deduced from the batch ainer.
	Batch number expla Number 1 = the las i.e.: 5450013223 –	anation: it number of year, numbers 2 + 3 = a calendar week storage life until week 45 of the year 2015
Certificates/approvals		
	ETA-03/0027	StoTherm Classic [®] 1 (EPS and StoArmat Classic) European technical approval
	ETA-05/0098	StoTherm Classic [®] 2 (EPS and StoLevell Classic) European technical approval
	ETA-06/0004	StoTherm Classic [®] 3 (EPS and Sto-Reinforcement Fibre Plaster)



	European technical approval
ETA-13/0223	StoTherm Classic [®] 4 (EPS and StoArmat Classic AS)
	European technical approval
ETA-09/0058	StoTherm Classic [®] 5 (EPS and StoArmat Classic plus)
	European technical approval
ETA-11/0504	StoTherm Classic [®] 6 (EPS and Sto-Reinforcement Fibre
	Plaster)
	European technical approval
ETA-11/0505	StoTherm Classic [®] 7 (EPS and StoPrefa Armat)
	European technical approval
ETA-09/0266	StoTherm Classic [®] 8 (EPS and StoArmat Classic/Classic
	plus)
	European technical approval
ETA-13/0582	StoTherm Classic [®] 9 (EPS and StoArmat RC)
	European technical approval
ETA-12/0030	StoTherm Classic [®] 10 (EPS and StoArmat Classic S1)
	European technical approval
ETA-07/0156	StoTherm Classic [®] 1 (MW/MW-L and StoArmat Classic)
	European technical approval
ETA-07/0088	StoTherm Classic [®] 2 (MW/MW-L and StoLevell Classic)
	European technical approval
ETA-09/0288	StoTherm Classic [®] 5 MW/MW-L (StoArmat Classic plus)
	European technical approval
ETA-12/0533	StoTherm Classic [®] 10 MW/MW-L (StoArmat Classic S1)
	European technical approval
ETA-06/0003	StoTherm Classic [®] QS 1 (EPS and StoArmat Classic QS)
	European technical approval



ETA-06/0148	StoTherm Classic [®] QS 2 (EPS and StoLevell Classic QS)
	European technical approval
ETA-05/0130	StoTherm Vario 1 (EPS and StoLevell Uni)
	European technical approval
ETA-06/0045	StoTherm Vario 3 (EPS and StoLevell Novo)
	European technical approval
ETA-06/0107	StoTherm Vario 4 (EPS and StoLevell Duo)
	European technical approval
ETA-03/0037	StoTherm Vario 5 (EPS and StoLevell Beta)
	European technical approval
ETA-12/0561	StoTherm Vario 7 (EPS and StoLevell FT)
	European technical approval
ETA-04/0075	StoTherm Vario S35 (EPS and StoLevell S35)
	European technical approval
ETA-09/0231	StoTherm Mineral 1 (MW/MW-L and StoLevell Uni)
	European technical approval
ETA-07/0027	StoTherm Mineral 3 (MW/MW-L and StoLevell Novo)
	European technical approval
ETA-13/0901	StoTherm Mineral 5 (MW/MW-L and StoLevell FT)
	European technical approval
ETA-13/0581	StoTherm Mineral 8 (MW-L - System A / System B)
	European technical approval
ETA-08/0303	StoTherm Wood 1(HWF and StoLevell Uni, dowel/bracket)
	European technical approval
ETA-09/0304	StoTherm Wood 2 (HWF and StoLevell Uni)
	European technical approval



ETA-06/0197	StoTherm Cell European technical approval
ETA-09/0267	StoTherm Resol European technical approval
ETA-13/0580	StoTherm Resol Plus European technical approval

Identification	
Product group	Render
Composition	In accordance with the VdL directive (German Paint and Printing Ink Association) on coating materials for buildings, polymer dispersion, titanium dioxide, calcium carbonate, aluminium hydroxide, kieselguhr, silicate filler materials, water, aliphatics, glycol ether, additives, preservatives
Safety	This product is a hazardous material.
	Please observe the safety data sheet
Special notes	
	The information or data 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. Nevertheless, users are responsible for establishing the suitability of the product for its intended use.
	Applications other than those explicitly mentioned in this technical data sheet are only permissible after prior consultation. Where no approval is given, such applications are at the risk of the user. This applies particularly to combinations 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.



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

No. 15 Jalan Teknologi PJU 3/3AÁ Surian Industrial Park Kota Damansara, 47810 Petaling Jaya, Selangor MalaysiaÁ Phone : +Î €ÆH FÍ Î Â FHH Fax : +60 03 6156 7133 info.sg@sto.com www.sto-sea.com

Sto SE & Co. KGaA

Ehrenbachstr.1 D -79780 Stühlingen Germany Phone : +49 7744 57-0 Fax : +49 7744 57-2178 infoservice.export@sto.com www.sto.com