

StoProtect Transparent

Transparent protective coating





Characteristics	
Application	exterior for coating of Sto natural stone render surfaces on sloping StoSuperlit surfaces with weathering, only with limited warranty not suitable on humid substrates or substrates with moisture underneath not suitable for surfaces subject to foot or vehicle traffic
Properties	water-dilutable highly weather-resistant water vapour permeable contains a highly effective UV light protection combination
Appearance	transparent, silk matt after drying
Information/notes	without preventive protection against algae and fungal attack apply the transparent sealing only to dry substrates and under good drying conditions, in order to achieve best transparency

Technical data

Criterion	Standard / test regulation	Value/ Unit	Notes
Density		1.05 g/cm³	
Diffusion-equivalent air layer thickness		1.35 m	V2 medium
Water permeability rate w		0.09 kg/(m ² *h ^{0,5})	W3 low
Water vapour diffusion resistance factor µ		8,400	V2 medium
Gloss		mid sheen	measurement angle of 60°

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 purpose.

Substrate

Requirements Caution!

Too damp substrates or humidity getting behind the sealing afterwards, by capillary intrusion or condensing humidity, blurs the clear binding agent and leads to damages in the entire substrate and coating procedure.

The substrate must be clean, dry, load-bearing, salt-free, UV-resistant and free from separating substances. Damp or not fully cured substrates can lead to

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	defects in subsec	uent coats.	such as	blistering	or cracks.
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	defects in subsequent coats, such as blistering or cracks.		
Preparations	Before the application, the creation of a project-related and characteristic sample surface area is highly recommended. The accepted sample surface area has to be retained as a reference surface for the ordered service or has to be documented accordingly.		
	Thoroughly clean old natural stone render su efficient drying.	bstrates before coating and ensure	
Application			
Application temperature	Lowest temperature of substrate/air: +5°C Hi +35°C Maximum relative air humidity: 80 %	ghest temperature of substrate/air:	
Material preparation	Mix with slow running stirrer, in order to avoid bubble formation. With multiple coating, dilute primer and intermediate paint coat with up water. Dilute one-time refurbishments and top paint coats with max. 15% water		
Consumption	Type of application	Approx. consumption	
	on natural stone render K 2.0 per coat	250 g/m²	
	on smooth substrate per coat	160 g/m²	
Coating procedure	and consistency, amongst other factors. The used as a guide. Where required, precise conestablished on the respective project. With natural stone render K 2.0:		
	StoProtect		
Application	Painting, Rollers		
	Apply evenly with roll, coating brush on the p	repared substrate.	
Drying, curing, reworking tin	ne The surface has to be protected against weath application and until dried through. During this sensitive and might blur whitishly, due to the substrate or weather conditions, for instance	s phase, the transparent binder film is	
	Harmful weathering influences are, for instan		
	The product physically dries through evapora When there is high humidity and/or low temp delayed accordingly.		
	At +20°C temperature (air and substrate) and	d 65% relative air humidity, the next	

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coat can be applied after approx. 24 hours.

Cleaning the tools	Clean tools with water immediately after use.	
Delivery		
Colour shade	Transparent, clear after drying Not tintable	
Packaging	Pail	
Storage		
Storage conditions	Store tightly sealed in frost-free conditions.	
Storage life	The quality of the original package is guaranteed until stock by date. The stock by date can be deduced from the batch number of the package. Batch number explanation: Number 1 = the last number of year, numbers 2 + 3 = a week Le: 1450013223 - stock date until the 45th week of the year 2011	

Certificates / approvals

Identification	
Product group	Sealing
Composition	In accordance with VdL directive (German Paint and Printing Ink Association): Construction coating materials for buildings, Polymer dispersion, Water, Glycol ether, Aliphatics, Additive, Preservative
Security	Please observe safety data sheet

Special information

The information or data serves to ensure the product's intended purpose 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 with Sto AG. Where no approval is given, such applications are at the risk of the user. 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 at www.sto.com.

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