

Technical data sheet

StoLook Punto F

Extra-fine marble flour or brick dust for tinting StoCalce Veneziano and StoCalce Marmorino











Characteristics		
Areas of application	 interior for natural tinting of StoCalce Veneziano, StoCalce Marmorino, StoLevell Calce FS, and StoCalce Activ 	
Properties	•for producing surface finishes with marble and stone appearance	
Substrate		
Requirements	-	
Application		
Application temperature	Lowest substrate and air temperature for application: +5 $^{\circ}$	
Mixing ratio	Max. 20 % in StoCalce Veneziano Max. 16 % in StoCalce Marmorino Max. 20 % in StoLevell Calce FS Max. 20 % in StoCalce Activ	
Material preparation	Pour StoLook Punto F as required into the base material, and stir by machine. The more StoLook Punto F is added, the more intense the colour shade of the surface appearance. Observe the maximum mixing ratio.	
Application	Depends on the base material and surface technique.	
Cleaning the tools	Clean tools with water immediately after use.	
Indications, recommendations, special information, miscellaneous	If the maximum mixing ratio is exceeded (too much is added), the base material will become too dry and will lose its ideal application consistency. The marble flours can be combined with each other within the maximum mixing ratio.	
	Only mix as much Coccio Pesto brick dust into the material as you can apply in the same day. Due to a chemical reaction, it hardens the mixed material after 12	

Rev. no.: 1 / EN / 18.09.2015 / StoLook Punto F



Technical data sheet

StoLook Punto F

hours.

Delivery	
Colour shade	Giallo Mori (yellow Mori marble), Rosso Verona (red Veronese marble), Verde Alpi (green Alpine marble), Nero Ebano (black marble), Coccio Pesto (brick dust)
Packaging	pail
Storage	
Storage conditions	Store tightly sealed in frost-free conditions.

Certificates/approvals

Identification	
Product group	Pigment powder
Composition	In accordance with the VdL directive (German Paint and Printing Ink Association) on coating materials for buildings, calcium carbonate
Safety	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.



Technical data sheet

StoLook Punto F

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