

Technical Data Sheet

StoLook Wax

Transparent protective wax





Area of application	• interior			
	as a protective coating for StoCalce Marmorino, StoCalce Veneziano, and			
	StoCalce Fondo surfaces • as finishing coat in combination with StoLook Effect Powder			
	Properties	protects the surface		
 resistant to mechanical stress 		• resistant to mechanical stress		
 provides protection against early soiling)		
Appearance	enhances the gloss and depth effect			
Substrate				
Requirements	The substrate must be firm, dry, clean, and load-bearing.			
Application				
	Lowest temperature of substrate and air:	+5 °C		
Application temperature	Lowest temperature of substrate and air: Type of application		consumption	
Application Application temperature Consumption	·		consumption	
Application temperature	Type of application	Approx. o 0.05 plication, substrate, and ption values are only to	I/m² I consistency, be used as a	
Application temperature	Type of application per application cycle Material consumption depends on the ap among other factors. The stated consum guide. If required, determine precise consuminations of the stated consumination of the stated consumina	Approx. o 0.05 plication, substrate, and ption values are only to sumption values on the	I/m² I consistency, be used as a basis of the	



Technical Data Sheet

StoLook Wax

Cleaning the tools	Clean tools with water immediately after use.
--------------------	---

Notes, recommendations, special information, miscellaneous

Excessive amounts of wax or non-uniform application can lead to whitening and fogging.

The waxed surface can be cleaned with a damp cloth or commercially-available soap or washing-up liquid. Do not use aggressive cleaning agents, e.g. scouring

cream, descalers, and sharp-edged cleaning tools.

When reworking waxed surfaces, make sure to remove the wax layer before

applying a new layer.

Delivery	
Colour shade	milky white, tintable with StoTint Aqua
Packaging	tin
Storage	
Storage conditions	Store tightly sealed in frost-free conditions.
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

Identification		
Product group	Wax	
Safety	Observe the Safety Data Sheet!	

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.



Technical Data Sheet

StoLook Wax

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