

WFP PU Primer

1-component Adhesion promoter



Product description	WFP PU Primer is a single component adhesion promoter for PU- or SMP-based sealants. WFP PU Primer is also recommended as adhesion promoter for absorbing mineral substrates.	
Area of application	WFP PU Primer is an adhesion promoter for concrete, aerated concrete, gypsum, masonry, bricks, clinker or other absorbing mineral substrates.	
Properties	<ul style="list-style-type: none">- adhesion promoter- very effective- one-component	
Specifications	Material:	PUR, ester, hydrocarbons
	Colour:	slightly yellow
	Consistency:	liquid
	Density (23°C):	approx. 1.03 g/cm ³
	Flash point:	< 21°C
	Drying time:	approx. 10 min (23°C & 50% r.h.)
	Consumption:	100 g/m ²
	Application temperature range:	min. +5°C / max. +40°C
Delivery form	1 liter tin	
Storage	Shelf life 12 months if stored under cool and dry conditions (minimum +5°C, maximum +25°C). Carefully and tightly reseal opened containers and use the contents as quickly as possible.	

Application

Preparation of the surface

Do not take the required amount directly out of the origin packaging. Only pour as much primer in a clean container as you are able to apply within maximum 30 minutes. Carefully close the trading unit again.

Material

The surfaces to be treated must be perfectly clean, dry, dust, oil and grease free. Application of WFP PU Primer can only take place once the thorough cleaning of the bonding area with WFP ACTIVATOR has been completed. Shake bottle well before application (for at least 1 min.) till noise of the metal balls contained in the bottle can be heard. Close immediately after use as product evaporates very quickly. Ensure that primer is tack-free dry before proceeding. An open time of longer than 24 hours necessitates reactivating the primer.

Dimensions of the joint must be in conformity with the professional rules into force. Curing compound residues and any other foreign matter must be thoroughly removed. Install bond breaker to prevent bond at base of joint. Most substrates only require priming if testing indicates a need. Consult our technical service for additional information.

Personal protective measures

Avoid skin contact using latex, rubber or polyethylene gloves.

Recommended tools:

Brush, gloves, application tools

Remarks:

The information complies with the current state of development. There is no claim for completeness. A professional and therefore successful processing of the products is not within our responsibility. We accept a warranty only for the quality of the products, but not for processing. It is the responsibility of the user to evaluate the suitability of our products for its purpose. Preliminary tests are recommended.