

# **PUFAS All-purpose Primer PG** PUFAS Putz- und Haftgrund PG

- primer concentrate
- for high-suction and open-pored substrates
- dilutable up to 1: 4
- for indoor and outdoor use

## Instructions for use:

PUFAS All-purpose Primer PG is a concentrate, which depending on the application, can be thinned with water in a ratio of 1:2 to 1:4. The thinner is ideally suited for consolidating porous and sanding surfaces made from concrete, clay tiles, air-entrained concrete, plaster and similar mineral surfaces. PUFAS All-purpose Primer PG is also suitable for reducing the absorbency of highly absorbent surfaces, e.g. airentrained concrete, as well as a protective coat for interiors.

PUFAS All-purpose Primer PG is the ideal surface preparation for AKAPLAN.

# **Technical specifications:**

Components:	Styrene acrylate emulsion
Density:	approx. 1 g/cm <sup>3</sup>
pH-value:	approx. 7-8
Usage:	100-200 g/m²

## Substrate preparation:

The surface must be dry and free of release agents (formwork release oil, grease, etc.) Remove flaking paint, loose plaster and distemper paints using PUFAS Wallpaper Remover TL.

## Application:

Depending on the surface property, thin PUFAS All-purpose Primer PG with water in a ratio of 1:2 to 1:4 and mix well, e.g.:

Surface Air-entrained concrete	Thinning ratio 1:2	Consumption ~300 ml/m <sup>2</sup>
Gypsum plaster, Solid sand-lime brick	1:3	~200 ml/m²
Concrete, dense	1:4	~100 ml/m <sup>2</sup>
Concrete	1:3	~150 ml/m²
Gypsum boards	1:3	~150 ml/m²
Hardly absorbent		
surfaces	1:4	~150 ml/m²
Highly absorbent, open-		
Pored surfaces	1:2	~250 ml/m <sup>2</sup>
Cement screed for		
Decotric Floor		
Smoothing Compound	1:2	~150 ml/m²
Lime and cement-based		
plasters	1:3	~150 ml/m²

Apply the thinned primer to the surface using a brush or a suitable spray gun. The amount applied should be chosen so that the surface is not completely blocked and no shiny areas result.

After the primer has dried it can be painted, wallpapered, stoppered or glued.

PUFAS All-purpose Primer PG can also be used unthinned as a protective coat for indoor mineral surfaces and emulsion paints

#### Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Do not use if the surface and/or room temperature are below + 5° Celsius!

Clean tools in water immediately after use.

## **Considerations disposal:**

Please see EU safety data sheet section 13 (EWC).

## Storage:

Store in a cool, but frost-free place! Keep containers tightly shut!

#### Available sizes:

11	4007954063057	006305000	REG
2.5 I	4007954063033	006303000	REG
5 I	4007954063019	006301000	REG
101	4007954063026	006302000	REG

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.