

# PUFAS White Primer GP 5

**Instruction for use:**

PUFAS White Primer GP 5 delivers optimal sub-floors for following indoor and outdoor coatings with dispersion and silicone resin paints as well as for indoor coatings with silicate paints. Perfect also as an adhesion promoter on smooth and on non-absorbent or low-absorbent sub-floors. PUFAS White Primer GP 5 stabilizes the surfaces, regulates the absorbing capacity and creates matte, diffusible areas without structuring. Wet abrasion resistance Class 2 according to DIN EN 13300. Applicable on all usual mineral sub-floors (such as concrete, gypsum, lime and cement plaster and the like), gypsum plasterboards, gypsum fiber insulating boards, cement fiberboards and similar dry construction boards as well as on dispersion, silicone resin and silicate paints, synthetic resin plasters, non-ferrous metals and many plastic materials (make trial coating on non-ferrous metals and plastic materials).

**Technical data:**

Raw material base: Plastic-dispersion, titanium dioxide, extenders, water, cellulose ether, and additives

Density: ca. 1,57 g/cm<sup>3</sup>

pH value: ca. 8,5

**Substrate preparation:**

Surface must be dry, clean, stable and free from parting compounds. Remove loose material from sub-floor. Pre-treat strongly absorbent, sanding and chalking sub-floors with PUFAS Deeply-Penetrating Primer LF. Remove old wallpapers and glue-bound distemper coating using PUFAS Wall-paper Remover. Mend cracks, holes and unevenness, for example, with pufamur Super Bonding Filler SH 45, pufamur Light Filler LS8 or pufamur Exterior Façade Filler FS 30.

**Application:**

Shake PUFAS White Primer GP 5 well before use and apply onto the subfloor using a paint-brush, brush, roller or suitable spreader. The treated surfaces can be painted over after approx. 6 hours (depending on sub-floor absorbing capacity, temperature and air humidity; correspondingly longer drying times in unfavorable environmental conditions). PUFAS White Primer GP 5 can be shaded with max. 0.2 % PUFAMIX Universal concentrated colorant (LW-Oxid types). Addition of full-tone and tinting colours is possible but can result in change of product properties.

**Note:**

Do not use below +5° Celsius sub-floor and room temperature. Clean tools with water after use.

**Storage and disposal:**

Store container properly closed and cool but frost-protected. Keep out of reach of children. Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. EWC waste code: 08 01 12.

Item No.	EAN	Size
015602000	4007954156025	5 l
015604000	4007954156049	12,5 l



**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.