

PUFAS Mineral Primer White MG 6

PUFAS Mineralgrund Weiss MG 6

- sol-silicate technology
- for remineralization of substrate
- extended open time for following coatings
- promotes adhesion to smooth and weakly absorbent substrates
- exhibits natural properties to protect against mould
- solvent- and plasticizer-free
- for indoor and outdoor use

Instructions for use:

Adhesion-promoting pigmented mineral primer. Optimizes open times of following coatings with emulsion, silicone resin and silicate emulsion paints.

Technical specifications:

Components: Potassium water glass, silica sol, mineral fillers, polymer dispersion, titanium dioxide, water, additives

Density: approx. 1.6 g/cm³

pH-value: approx. 10.5

Usage: approx. 150 – 200 ml/m²

Gloss level: Dead matt to DIN EN 13300

Tinting: < 3 % PUFAMIX Concentrated Colorant (LW (light- and weather-resistant) oxide types)

GISCODE for

Coating materials: BSW10

Substrate preparation:

Substrate shall be dry, clean, solid, strong, and free from laitance and adhesion-impairing or corrosive substances. Remove any inadequately strong coatings, wallpaper adhesive residue or other contamination. Substrates shall be assessed and treated in accordance with VOB (German Construction Contract Procedures) Part C 18363. If substrate preparation necessitates additional priming, use products such as PUFAS Silicate-Fixative SF or PUFAS Hydro-sol Primer Deep-Penetrating LF.

Application:

No priming is required on strong substrates or existing coats. For assessment of situation, BFS (German Federal Committee for Paint and Protection of Material Assets) guidance papers no. 10, 20 and 26 shall be additionally observed. Apply coats in undiluted form.

Note:

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

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

Clean tools in water after use.

Considerations disposal:

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

Storage:

Store in cool, though frost-free environment in properly sealed containers.

Available sizes:

5 l	4007954163023	016302000	REG
12.5 l	4007954163047	016304000	REG