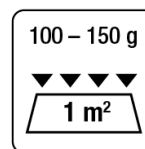
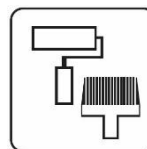


PUFAS Multi-Power Primer MP8



This product meets German Sustainable Building Council (DGNB) criteria and requirements for German QNG quality seal for sustainable buildings. Manufacturer's Declaration is available for downloading at www.pufas.de.



General product description:

Special primer for non-absorbent substrates. Ideal as reliable bonding coat for gypsum-bearing filling compounds that are to be applied to organic substrates.

Properties:

- reliable bonding coat: versatile
- quick-drying: speeds up application
- solvent-free: environmentally friendly and low-odour
- one-component: no mixing necessary
- easy application: for uniform results
- visual control of application through reddish tinting
- filled material: for better adhesion of subsequent filler coats
- drip- and splash-inhibited

Use:

Indoors and outdoors.

Areas of application:

Primer and bonding coat: ideal for non-absorbent substrates prior to overcoating with gypsum-bearing wall fillers. Universal application for mineral plaster/render, concrete, masonry, existing strong coatings and filling compounds and ceramic coverings.

Technical data:

Raw material base:	Polymer dispersion, water, mineral components, additives
pH value:	7 - 8
Density:	Approx. 1.5 g/cm ³
Colour:	Reddish
Max. particle size:	< 200 µm

Note:

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GISCODE (German hazardous substances classification) for coating materials: BSW 20

Directive 2004/42/EC (Decopaint): EU VOC limit value for this product: (Cat.: A/h, Wb) = 30 g/ltr (2010).
Max. VOC content of this product: 1 g/ltr

Substrate condition:

Substrate shall be dry, clean, solid, strong, and free from laitance and adhesion-impairing or corrosive substances. Check any existing coatings for adequate strength. Fully remove any inadequately strong coatings along with any lining paper or wallpaper adhesive residue. Treat mould and any other microorganism infection with suitable products. Pretreat highly absorbent, friable and chalking substrates and sanded surfaces with PUFAS Hydrosol Primer Deep-Penetrating LF.

Given wide variety of substrates and environmental factors, applicator is obliged to conduct a proper, workmanship-related assessment of nature of substrate and suitability of material under site conditions.

Application guidance:

Application method:	By roller or brush
Application:	Primer is supplied ready-for-use. Stir well prior to use. For application with short- or long-pile roller or by brush. Apply uniformly to achieve good wetting of substrate prior to commencement of subsequent works.
Consumption:	On non-absorbent substrates: Approx. 100 g/m ² . On absorbent substrates: Approx. 150 g/m ² . Exact consumption rate to be determined by trial application on site.
Compatibility:	Do not mix with other materials.
Temperature:	Constant minimum fabric and ambient temperature of + 5 °C required throughout application and drying process.
Drying time:	Approx. 60 minutes at + 20 °C, depending on substrate suction. Lower temperatures or impervious substrates may lengthen drying time, while higher temperatures or absorbent substrates shorten it.

Note:

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Note:

Substrate assessment, substrate preparation and product application are subject to compliance with specifications of relevant technical codes of BFS (German Federal Committee for Paint and Protection of Material Assets).

VOB (German Construction Contract Procedures) Part C, DIN 18363, Section 3 shall be observed.

Specifications of technical information sheets for deployed products shall likewise be observed.

Other guidance:

Tools:	Clean tools with water immediately after use or where works are interrupted for a longer period.
Precautionary statements:	<p>If medical advice is needed, have product container or label at hand.</p> <p>For full labelling, please consult safety data sheet. Up-to-date safety data sheets are available from our website at www.pufas.de or from sds@pufas.de.</p>
Storage:	Keep out of reach of children. Store in cool, though frost-free environment in properly sealed containers.
Disposal:	Do not allow to enter drains, sewers, surface waters or ground. Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of liquid waste under EWC waste code: 08 01 12.

Container sizes:

	Item No.	EAN
8 kg	114303000	4007954114339

Note:

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