

PUFAS Liquid Lining Paper MA

PUFAS Zell-Makulatur MA

- as base for wallpapering
- smooths out rough and granular plasterwork
- fills pores
- regulates suction
- promotes adhesion and facilitates adjustment of wallpaper strips

Instructions for use:

PUFAS Liquid Lining Paper MA can be applied on all mineral surfaces such as gypsum plaster, lime and cement plaster, concrete and the like.

Using PUFAS Liquid Lining Paper MA will yield smooth, neutral, slightly absorbent surfaces for subsequent wallpaper work.

Technical specifications:

Components:	wood fibres, thickeners
Bulk weight:	0,46 g/cm ³
pH-value:	approx. 7-8
Usage:	500 g powder are enough for approx.
-	10 m ²

Substrate preparation:

The surface must be dry, stable and free from parting compounds (dust, grease, etc.). Prime sanding and chalking surfaces with PUFAS Deeply-Penetrating Primer - solvent free. Mend cracks and holes with PUFAS Interior filler FSI or PUFAMUR Super Bonding Filler SH 45.

Application:

Fill clear cold water into a clean vessel, gradually adding PUFAS Liquid Lining Paper MA while stirring and keep on stirring for a short while.

Leave the formulation soak for approx. 30 minutes, then mix well again.

Apply the prepared compound evenly onto the surface using a brush or spattle and let it completely dry.

The surfaces may be re-sanded before wallpapering when required.

PUFAS Liquid Lining Paper MA can be processed with commercially available airless equipment. In this case, the volume of water should be increased to 4 I per 500 cell primer.

Note:

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

Clean tools in water after use.

Immediately remove residual adhesive using a damp cloth.

Considerations disposal:

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

Storage: Keep dry! Keep container tightly sealed!

Available sizes:				
1 kg	4007955040026	004002001	REG	
5 kg	4007954040034	004003000	REG	

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

As of 2023-08-29

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.