

# PUFAS Paint Stripper Powder PUFAS Abbeizpulver

- alkaline paint stripper to remove oil paints and synthetic resin varnishes
- solvent-free
- adheres to vertical surfaces
- removes several coats in a single application

# Instructions for use:

PUFAS Paint Stripper Powder is ideally suited for removing paints made on a natural binder basis (e.g. oil-based paints, shellac) and synthetic resin-based paints. Ideal for restoring old pieces of furniture and for renovating painted or varnished wooden building elements such as door frames, etc

# **Technical specifications:**

Components:	Chalk, soda, wood fibres
pH-value:	approx. 7.2
Mixing ratio:	1 kg powder to 2 I water
Bulk weight:	approx. 0,385 g/cm <sup>3</sup>
Usage:	approx. 500 g/m <sup>2</sup> (depending on the
	thickness applied)

# Application:

Stirring vigorously, sprinkle PUFAS Paint Stripper Powder into cold water and continue stirring for a short time. Vigorously stir again after approx. 30 minutes' swelling time.

Apply PUFAS Paint Stripper Powder to the area to be stripped of paint using a stopping knife or a brush. Remove any metal parts beforehand as they can be corroded by the paint stripping paste.

Leave the paint stripping paste to act for several hours, if the paint coats are very thick then leave overnight. To prevent the surface from drying out during the exposure time, we recommend covering the area being treated with foil or rewet it with water.

After an adequate exposure time the old coats of paint are pushed off using a stopping knife. The used paint stripping paste can be used again.

Thoroughly clean the stripped areas with water. During the last rinse add vinegar to the water (0.1 I vinegar to 2.5 I water) to neutralise the paste.

Only use stainless steel or plastic tools when using PUFAS Paint Stripper Powder.

If used on veneered wood the veneer can come off. Dark discolorations can result if used on oak and other timbers with high tannic acid contents; however, these can be relightened using timber bleaching agents.

Do not use if the surface and/or room temperature is below + 10° Celsius. Lower temperatures reduce the stripping effect.

## Note:

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

Remove adhesive residues with water.

Clean any working equipment with water after use.

#### Considerations disposal:

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

#### Storage:

Store in a cool and dry place. Ensure opened containers are properly closed

## Available sizes:

1 kg 4007955066019 00	06601000 F	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.