

PUFAS Alkaline Cleaning and Degreasing Concentrate AK PUFAS Anlauger Konzentrat AK

- ideal substrate pretreatment for overcoating existing paintwork
- powerfully removes grease, dirt, nicotine, soot etc.
- concentrate for 3–5 ltr water
- high-performance

Instructions for use:

PUFAS Alkaline Cleaning and Degreasing Concentrate AK is the ideal surface preparation of lacquered surfaces prior to subsequent lacquer finishes. Grease and other contaminations difficult to remove are eliminated from the paint surface resulting in an adhesive and clean surface. PUFAS Alkaline Cleaning and Degreasing Concentrate AK, is most suitable for cleaning inaccessible surfaces which cannot be sanded (e.g. radiators).

Not suitable for cleaning metals (e.g. aluminium, zinc, etc.).

Technical specifications:

Components:surfactants and phosphatesDensity:approx. 1.07 g/cm³pH-value:approx. 12.5Mixing ratio:250 ml in 3-5 lUsage:50-100 ml/m² of the thinner

Substrate preparation:

Dilute 250 ml of PUFAS Alkaline Cleaning and Degreasing Concentrate AK with 3-5 I water depending on contamination and surface quality. Apply the thinner using a sponge, brush or scrubber and clean the surface as intensively as possible. Use only brushes or scrubbers with plastic bristles! Thoroughly rinse with clear water after a contact time of 10-15 minutes.

Cover glass and metal parts prior to treatment. Protect surfaces which are not to be treated from atomized spray and splatters. Immediately remove any splatters with water.

Note:

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

Clean any working equipment with water after use.

Considerations disposal:

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

Storage:

Store in a cool place. Keep the containers tightly sealed!

Available sizes:

250 ml 4007954049013 004901000

0 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.