

## PUFAS DIE MALERMARKE

# **Special Paint for bathtub**

### Badewannen Lack

#### Area of application:

2K system for coating bathtubs, shower trays and washbasins, wall tiles and kitchen fronts made of plastic. The two components (special paint and hardener) cross-link with each other to form an extremely durable and high-gloss paint film.

- also for wall tiles and kitchen fronts
- finishing coat and sealer in single coat
- gloss finish
- extremely durable and easy to clean
- solvent-free and low-odour
- opaque white finish
- paint and hardener for approx. 2.8 m<sup>2</sup>

#### Technical data:

Raw material base:	Synthetic resin, fillers, white pigment and additives
Colour	White
Mixing ratio:	100 parts base paint : 15 parts
	Hardener (weight parts)

## Required tools and accessories (not included in the package):

Sandpaper in two grits (P120 and P320), dust cloth, stirring stick, paint tray, solvent-resistant professional flat brush, solvent-resistant professional paint roller, rust inhibitor and degreaser, silicone remover

#### Substrate preparation:

The surface must be dry, clean, dust-free and free of grease. Remove all soap residues, dirt, lime and silicone residues completely – e.g. with a cleaning agent and degreaser or silicone remover. Roughen the entire surface with sandpaper (1st sanding with P120 grit, 2nd sanding with P320 grit) and remove all sanding dust. Mask off areas that are not to be coated. The substrate temperature should be between +22 and +25 °C.

#### Application:

Store the paint components at a temperature of +22 °C for at least 24 hours before use. Pour the entire contents of the hardener bottle into the paint can, stir the mixture thoroughly with a stirring stick for at least 2 minutes and pour into a paint tray. Use the mixed paint within 50 minutes. Pre-coat hard-to-reach areas, such as curves and edges, with a brush. Apply the paint quickly to the surface with a brush and smooth roughly. Immediately spread the paint with a roller in a longitudinal and transverse direction, rolling it out evenly and thinly to avoid runs and drips. Finally, roll the surface with the roller in one direction to achieve as even a surface as possible. After approx. 5 hours, the coating is dust-resistant. Keep the room temperature constant for the following five days and avoid contact with water.

#### Tinting:

For coloured coatings on tiles or kitchen fronts, the paint can be tinted with the specified universal tinting concentrates. Do not tint the paint for coating bath and shower trays.

#### **Consumption:**

The contents are sufficient for approx. 2.8 m<sup>2</sup>.

#### Notes:

Clean tools with water immediately after use. The coated surface can be cleaned with standard mild household cleaners (do not use abrasive cleaners). Not suitable for coating floor tiles, acrylic bathtubs and worktops. Substrates with special dirt-repellent properties (e.g. lotus effect) are not suitable for subsequent coating.

Please refer to the safety data sheet for safety-related information.

Current safety data sheets are available on our websitewww.pufas.de/www.decotric.de or at sds@pufas.de/sds@decotric.de.

DecoPaint Directive (2004/42/EC): EU VOC limit value for this product (Cat.: A/j, Lb)= 500 g/l (2010). VOC content of this product max.: 14 g/l (ready to use).

GISBAU - GISCODE for epoxy resins: RE 1

#### Storage:

Store containers tightly closed and in a cool place, but not exposed to frost. Keep out of reach of children.

#### Disposal:

Only recycle containers that are completely empty. Dried material residues can be disposed of with household waste or as construction site waste. Dispose of liquid residues in accordance with waste code no. EWC 08 01 12.

Item no.	EAN	Container size
025701000	4007954257012	248 ml special paint 58 ml hardener



30 October 2019

PUFAS Werk KG/decotric GmbH, Im Schedetal 1, 34346 Hann. Münden Tel. 05541 / 7003 -01/02, www.pufas.de, www.decotric.de

#### Note:

All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of technology. However, they can only provide general information and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from this information. It is the responsibility of the user to check the products for their suitability for the intended use under the respective conditions.