

# PUFAS Rapid-Fill Quick-Repair Filler SR

## PUFAS Schnell Reparatur Spachtel SR

- extra-white filling compound
- for plug holes and small cracks
- · allows neat application directly from tube
- easy to smooth
- quick-drying
- for indoor use

#### Instructions for use:

Fast and neat solution for patching plug holes, small cracks and similar damaged areas indoors and in damp spaces. Easily workable filling compound can be applied directly from tube. It is easy to smooth and cures without cracking.

## **Technical specifications:**

Components: Styrene-acrylate dispersion, fillers and

Additives

Colour:^ White

Density: approx. 1.80 g/cm³ pH-value: approx. 8 - 9 Product Code: M-DF02

#### Substrate preparation:

PUFAS Rapid-Fill Quick-Repair Filler is suitable for all mineral substrates (e.g. plaster, concrete and masonry), woodchip wallpaper and painted surfaces.

Not suitable for filling works to wood, glass, plastics and metal. Substrate shall be dry, strong and free from adhesion-impairing substances (e.g. dust, grease).

If necessary, prime highly absorbent, friable and chalking substrates.

## Application:

Knead tube well prior to use. Press filler into damaged area using nozzle for straightforward, neat application. Then smooth down surface or, if required, create textured finish. Coat thickness: max. 5 mm. Where thicker application is required, additional filler can be applied after first coat has fully dried.

#### Note:

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

Do not use at temperatures below +5°C.

Wash tools with water immediately after use

#### **Considerations disposal:**

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

## Storage:

Store in cool, though frost-free environment in properly sealed tube, out of reach of children.

#### Disposal:

Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of uncured waste under EWC waste code: 08 04 10.

#### Available sizes:

400 g 4007954326015 032601000 REG 400 g 4007954326114 032601031 EE

