

PUFAPLAST V 30

PUFAPLAST Flächen- und Fleckspachtel V 30

Synthetic resin modified cement-based joint filler on mineral and dispersion surfaces for interior and exterior use. Stays elastic, over paintable and weather resistant.

Instructions for use:

PUFAPLAST V30 is ideally suited for making good, smoothing, levelling and coating all mineral surfaces such as lime and cement based plaster, gypsum plaster, concrete, aerated concrete, clay tiles and on solid adhesive dispersion surfaces. The filled areas are easy to smooth off and felt. Not suitable for levelling out floors and for filling works on wood, metal, plastic or glass.

Technical Specification:

Components:	synthetic resin powder, Methyl cellulose, special cement
Density:	approx. 0,9 g/cm ³
pH-Value:	approx. 12
Mixing ratio:	1 kg powder with 400 ml Water
Usage:	1 kg powder for 1 m ² by 1 mm layer thickness
Working time:	approx. 30 minutes (at 20°C)
Colour:	white
Smell:	neutral

Surface preparation:

The surface must be dry, firm and free of release agents (dust, formwork oil, etc.). Remove old wallpapers and flaking coats of paint with *PUFAS Wallpaper Remover* removes loose plaster. Prime highly absorbent, sanding and chalking surfaces with *PUFAS Deeply-Penetrating Primer – solvent free*.

Application:

Pour clean, cold water into a container and sprinkle in *PUFAPLAST V30*. Stir vigorously until a smooth, lump-free mortar results. The stirred filler compound can be used for up to 30 min and can immediately be applied in wished thickness. Unevenness can be damply smoothed or felted after approx 90 min. Do not carry out subsequent works (painting, gluing, drilling, etc.) until the filled area has completely dried. Do not flout or coat with mineral paints. Work processes as wallpapering or applying of synthetic resin based plaster are possible to make as usual when the filled area has completely dried. It is not necessary to prime the surface for subsequent wallpapering and painting works.

Always observe the paint and adhesive manufacturer's instructions for the pre-treatment of cement bound surfaces

Do not use if the surface and/or room temperature is less than +5° C. Higher temperatures than +20° C lead to a shorter setting time and lower temperatures lead to longer setting time.

Clean tools in water immediately after use.

Storage:

Store in a dry place! Keep the containers tightly sealed!

Sizes:

750 g paper box	033101000
5 kg paper bag	033102000
25 kg paper bag	033104000