

PUFAS Woodchip Paint R25PUFAS Flüssige Rauhfaser R25

Use

Textured emulsion paint for indoor wall and ceiling surfaces.

- decorative woodchip texture, for roller and spray application
- efficient application
- seamless texture
- opaque white finish
- water vapour-permeable
- solvent-free and low-emission

Technical Data:

Constituents: Polymer dispersion, titanium diox-

ide, wood fibre, mineral fillers, wa-

ter, additives

colour: white

Density: ca. 1,58 g/cm³

pH-value: ca. 8 Gloss leve: matt

Substrate:

For all mineral substrates (e.g. concrete, masonry, filling compounds, gypsum plaster, cement render and lime render), gypsum plasterboard and other drylining board, firmly adhering emulsion paint coats and overcoatable wallpaper and wall coverings. Substrate shall be dry, clean, strong, uniformly absorbent, and free from dust and grease. Remove loose material, existing wallpaper and badly adhering coatings from substrate. Prime highly absorbent, friable and chalking substrates with baufan® Deeply Penetrating Primer – solvent-free. Repair cracks, holes and irregularities with suitable baufan® filler.

Application:

Stir well prior to use and apply with roller (recommended pile thickness 16-18 mm), brush or suitable spray equip ment (not airless). As primer, paint may be diluted with max. 10 % water, as finishing coat with max. 5 %, ap plied after first coat has fully dried. Application of paint in two thin coats, working crosswise, is recommended to achieve uniform texture, also with roller or brush. When coating larger areas, always work with live edges to pre vent laps (flashing). Wash tools with water immediately after use.

Consumption:

ca. 500 - 800 ml/m per coat. Determine exact consumption by applying a sample to the object.

Tintina:

With Universal Concentrated Colorants or with max. 5 % Full-Tone and Tinting Paint. Greater quantities will increasingly change woodchip effect.

Note:

Mask areas not to be painted. Keep out of reach of chil dren. Ensure adequate ventilation during application and drying. Do not inhale spray mist. Refrain from eating, drinking and smoking while using paint. Wear goggles. In case of contact with eyes or skin, rinse immediately with plenty of water. Do not allow to enter drains, sewers, surface waters or ground. Hand over only fully emptied containers for recycling. Approx. 5 hours under normal conditions (at +20 °C, 65 % relative humidity and moderately absorbent substrate); allow suitably longer drying times for unfavourable conditions. +5 °C to + 30 °C for material, ambient air and substrate

For safety-related information, please refer to the safety data sheet. Current safety data sheets are available on our website www.pufas.de or at sde @pufas.de.

EU VOC limit value for this product: (Cat.: A/a, Wb) = 30 g/ltr (2010) Max. VOC content of this product: 1 g/ltr GISCODE für Beschichtungsstoffe: BSW20.

Contains biocidal products (preservatives):

Contains biocidal products (preservatives): Methylchloroisothiazolinone/methylisothiazolinone (3:1), benzoisothiazolinone, octylisothiazolinone. May cause an allergic reaction.

Storage:

Store in cool, though frost-free environment in properly sealed containers. Minimum shelf life in unopened containers subject to proper storage: see batch label.

Container / Art.No.: / EAN:

2,5 I	010811000	4007954 108017
5 I	010812000	4007954 108024
10 I	010813000	4007954 108031
15 I	010814000	4007954 108048



PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Tel. 05541 / 7003 -01, www.pufas.de As of 2023-08-29

Note