# Technical Data Sheet Montana Rollputz AP 201

Rhenocoll
THE GLD3AL COATINGS + ADI-ESIVES COMPANY

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## Montana Rollputz AP 201, white

- White emulsion textured plaster for wall and ceiling
- Textured plaster, drip and splash inhibited
- Free from solvents, breathable
- Shockproof, low in odor
- part of the DESIGN product group for textured / effect coatings

Art. No.: A 5030

**Specification:** Montana Rollputz AP 201 is a ready-to-use plaster based on an acrylate emulsion for a creative wall design which can be easily applied by roller just like paint. Montana Rollputz AP 201 is free from solvents, breathable, weather resistant and shock-proof. For all usual interior and exterior substrates, such as interior plaster, hard plaster, drywall, concrete, wood fiber board, hardboard, expanded plastic slab. For professional use.

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Can be re-coated with other Montana products. Please consult our technical department in this case.

**Application:** By roller, brush or trowel

**Color:** white + colors (tinted in the system with full tone colors)

**Substrate:** For interior and exterior use, plaster, concrete, brick work, wood fiber board, drywall as well as for the re-coating of intact old coatings based on emulsion. The substrate must be clean, dry, oil and grease-free and sustainable. Remove not sustainable or flaking coats. Please observe VOB (German Construction Contract Procedures), part C, DIN 18363, para.3. Wash glue-bound distemper or chalky surfaces thoroughly. Pre-treat absorbing and critical surfaces with Rhenocoll Aqua Tiefgrund (primer).

**Further processing:** Can be re-coated with other Montana products. In this case please consult our technical department.

Consumption: ca. 1-2 m<sup>2</sup> / kg with one coat

VOC directive 2010: Cat C / base wb / max value 40g/l / actual value 1g/l

## **Processing advice:**

Stir well before use. Substrates must be clean, dry, leveled and sustainable. Use Rhenocoll Aqua Tiefgrund (solvent-free) as a primer for critical or highly absorbing surfaces. Apply Montana Rollputz AP 201 evenly and unthinned with a short pile roller. A plastered texture will be formed, which - within 20 min. - can be designed with various tools for a textured look (brush, spatula, design roller, etc.). In order to achieve a smooth and even surface without laps apply plaster in continuous strokes and with same material product numbers.

Degree of gloss: matt

Processing temperature: not below +8°C and not above +30°C (temperature of

material, room and air)

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## **Drying time:**

Ensure area is well ventilated during drying. Can be re-coated after ca. 8 hours at an object temperature of +12 to 25 °C. Fully dry after 48 hours. Drying time will be prolonged at lower temperatures and higher relative humidity.

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**Cleaning of the tools:** with water immediately after use.

**General note:** Stir well before use and after longer breaks;

do not mix with solvent-based products.

**Tinting:** with Montana full tone colors "Trend Line".

Flash point: none

Hazard class: no labeling required

VbF: n/a

Gef. Stoff V: not subjected to labeling, GGVS / ADR: not subjected to labeling

### Storage:

Store and transport in the original container not below +8°C as well as not for long periods of time at more than +30°C. Re-close firmly. Store cool and frost-free. Can be stored for 6 months in the unopened original container. Re-close once opened containers firmly and use soon.

## **Supply form:**

10 kg pail 20 kg pail

### Disposal:

Recycle fully emptied containers. Dried product residue can be disposed off as household waste. Liquid residue is to be disposed off at a collection point for paint waste.

### **Ecology:**

Do not discharge into the drains / surface waters / groundwater. Do not eat, drink or smoke during processing.

### Safety advice:

Even when processing low-emission paints the usual safety measures are to be observed. Keep under lock and out of reach of children. Ventilate areas well during and after processing. In case of contact with eyes or skin, rinse thoroughly with water.

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### Service:

Our service team for application technology is available to you at any time without obligation.

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Phone: ++49 (0)6384 99 38 - 0 Fax: ++49 (0)6384 99 38 - 112

Email: info@rhenocoll.de

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case.

With the release of this Technical Data Sheet all previous versions become obsolete.