



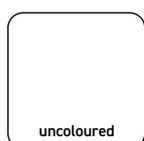
ROMPOX® - COLOUR ENHANCER

Enhanced colour and freshness for stone surfaces

ROMPOX® - COLOUR ENHANCER is the solution for refining and visually enhancing stone. It highlights the structure and coloring of the stone and thus permanently improves the optical appearance, whether natural or concrete stone. In addition, ROMPOX® - COLOUR ENHANCER helps to repel water and dirt. The stone surfaces appear more colorful and noble. Due to its special resistance and easy application, it is ideally suited for exterior and interior use. It can be applied to all absorbent stones (such as natural stone, artificial stone, brick, clinker, etc.).

Properties

- Refinement of stone surfaces
- Enhances the color and structure of the stones
- Quick and easy application
- Low odor



ROMPOX® - COLOUR ENHANCER

Enhanced colour and freshness for stone surfaces

APPLICATION

Construction site requirements: The ideal application temperature is 10 °C up to 25 °C. Do not use ROMPOX® - COLOUR ENHANCER in direct sunlight. Test ROMPOX® - COLOUR ENHANCER before use on an inconspicuous area. Avoid splashes onto adjacent, solvent sensitive surfaces (painted surfaces, plastics etc.) With stones laid onto a mortar bed, the foundation must be completely hardened and dry (usually after 4–8 weeks), because ROMPOX® - COLOUR ENHANCER may otherwise dry unevenly, which leads to a patchy appearance.

Preparation: Clean the surface thoroughly and let it dry completely. Adjacent surfaces must be covered or taped off. The ROMPOX® - COLOUR ENHANCER achieves a long-term refinement of the stone surface. For the previous cleaning we recommend ROMPOX® - BASIC CLEANER EXTRA. See separate product information. Before every application, a small sample surface should be treated in order to see visually whether it appeals.

Application: When using indoors, turn off floor heating and ensure sufficient ventilation. Undiluted ROMPOX® - COLOUR ENHANCER is applied generously and uniformly using a brush or a roller onto the stone surface. For particularly porous stone surfaces, repeat the process after about 1 hour. For less porous surfaces, do not leave ROMPOX® - COLOUR ENHANCER on the surface, but rather before it dries, rub it off. Clean equipment after application using commercial solvent. Drying time: 1 hour at 20°C ambient temperature.

Subsequent treatment: The freshly treated surface should be protected from rain for 24 hours. The rain cover must not be placed directly onto the surface, to ensure air circulation. When treating stones and slabs indoors, windows must be open to ensure good ventilation. Tools can be cleaned after application with commercially available solvent.

Important notes: Wait at least 7 days between jointing with synthetic resin paving mortar and using ROMPOX® - COLOUR ENHANCER, in order to avoid interactions.

Non porous stone surfaces can not be treated.

Storage life: 36 months

Consumption: approx. 10 m²/Liter depending on type of covering



GENERAL NOTES

Filler materials

All filler materials are natural products which are subject to natural colour deviations.

Water permeability coefficient

Water permeable according to „Leaflet on surfaces that allow for seepage“ (MVV), Issue 2013.

GENERAL NOTES

The information printed in this brochure is based on experiential values and the current levels of knowledge in science and practice, however they are not binding and have no legal force. All previous information becomes invalid with the issue of this brochure. Images similar. Effective May 2022. We reserve the right to make changes.

Follow us:



ROMEX® GmbH

Industriepark Kottenforst

Mühlgrabenstraße 21

53340 Meckenheim

+49 (0) 2225 70954-20

www.romex-ag.de

