

BASEBETON PAINT

USER MANUAL + TECHNICAL DATA SHEET

PRODUCT DESCRIPTION:

Basebeton Paint is a ready to use sustainable paint. With Basebeton Paint it is possible to create a warm and industrial appearance.

USAGE:

Basebeton Paint is most suitable for walls. It is also possible to use it on different surfaces.

Basebeton Paint is available in 40 colours that suits every unique interior.

METHOD OF APPLICATION

The surface on which Basebeton Paint is applied must be smooth and can exist exclusively of one type of material. Basebeton Paint needs a surface with even absorption. Therefore, use the Basebeton Paint – Primer as preparation. For more information on the primer, it is recommended to consult the Basebeton Paint - Primer user manual.

Only apply Basebeton Paint – Primer on a fully dried wall.

PREPARATION (day 1)

Flat Surfaces

Plastered wall/other absorbent surfaces

For wallpaper, a plaster wall or other absorbent walls always apply two layers of Basebeton Paint – Primer. This allows the Basebeton Paint to adhere better. Allow the Primer to dry for 12 hours. For more information on the primer, it is recommended to consult the Basebeton Paint - Primer user manual.

Wood

With a wooden surface make sure it is even and that there are no visible seams or holes. Use Basebeton Paint – Primer so the wall is sealed better. This allows the Basebeton Paint to adhere better. Allow the Primer to dry for 12 hours. For more information on the primer, it is recommended to consult the Basebeton Paint - Primer user manual.

Non-flat surfaces

Tiles

Before Basebeton Paint is applied on walls with tiles, the wall should always be sanded flat first with a diamond polishing machine. After this the wall can be flattered with plaster. Always use Ardex R1C for wet areas. For dry areas a gypsum-based plaster can be used. Use Basebeton Paint – Primer which allows the Basebeton Paint to adhere better. Allow the Primer to dry for 12 hours. For more information on the primer, it is recommended to consult the Basebeton Paint - Primer user manual.

APPLYING THE FIRST LAYER OF BASEBETON PAINT FIRST LAYER (day 2)

Stir the Basebeton Paint well with a stirring rod before applying it with a block brush 3x 14cm.

Start painting at the top corner and work in a diagonal line downwards. Create a playful concrete-look effect by making rainbow-like motions or crosses with the brush. Make longer strokes for a more subtle effect.

Always paint the entire surface at once. If this is not done, a colour difference will always be visible. Allow the first layer of the Basebeton Paint to dry for 8 hours before the second layer is applied.

APPLYING THE SECOND LAYER OF BASEBETON PAINT FIRST LAYER (day 3)

After 8 hours the second layer of Basebeton Paint can be applied. Repeat the effect that suits best like the first layer of Basebeton Paint. If the first layer does not have the effect what is hoped for this can be altered when applying the second layer. It is not possible to touch up a small part of the surface. A colour difference will be visible. The second layer of Basebeton Paint should also dry for at least 8 hours.

BASEBETON PAINT – COATING

When the Basebeton Paint is thoroughly dry, clean and free of grease, it is optional to finish the Basebeton Paint with the Basebeton Paint - Coating. The Coating is completely hardened after 16 hours of drying. For more information, it is recommended to refer to the user manual of the Basebeton Paint - Coating.

NOTE:

When Basebeton Paint – Coating is used it closes Basebeton Paint completely. When Basebeton Paint is chosen for a healthier living environment it is not recommended to use Basebeton Paint – Coating if it is not necessary.

APPLICATION CONDITIONS:

- Required room temperature of 7°C - 30°C.
- Maximum moisture percentage of the substrate of 4%.

CONSUMPTION:

With 1 kg Basebeton Paint it is possible to approximately treat 4 m² in two layers.

NOTE:

This is based on smooth walls. Consumption may be higher with uneven walls.

STORAGE PERIOD:

Basebeton Paint can be stored up to 6 months, provided it is stored closed and dry at a temperature between 10 °C and 30 °C.

SUSTAINABILITY:



By using almost exclusively natural ingredients, Basebeton Paint is as ecological as possible, completely CO₂ neutral and friendly to use. This makes Basebeton Paint friendlier to nature than paint based on chemical substances.

In addition, Basebeton Paint is also vapour-open, so that it can absorb condensation well. This prevents moisture and mold formation. The usage of Basebeton Paint results in a healthy living environment.

ADDITIONAL HEALTH AND SAFETY INFORMATION:

For information and advice on the safe handling, storage and disposal of chemical products, users of these products should refer to the most recent Material Safety Data Sheet with regard to physical, ecological, toxicological and other safety-related data.

DISCLAIMER:

This information and in particular the recommendations regarding the application and use of Stone Age products, is provided in good faith based on our current experience(s) and product knowledge. This information applies with respect to products stored, handled and applied under normal conditions and correctly, in accordance with Stone Age's advice. In practice, differences in materials, substrates and actual (working) conditions on site are such that no guarantee of merchantability or suitability for a particular purpose, nor any liability (arising from any legal relationship whatsoever) can be derived from this information or from any advice (whether verbal or written) given by Stone Age. The user of the products should test the suitability of the products for the intended application and purpose. Stone Age reserves the right to change the properties of its products at any time. The property rights of both Stone Age and third parties must be respected. All

orders to Stone Age are subject to the currently applicable sales and delivery conditions.

CE MARK:

The harmonized European standard EN 13 813 „Screed material and floor screeds – screeds – material properties and requirements” specifies requirements for screeds for use with floor constructions. Structural screeds or coatings, for example those contributing to the load bearing capacity of the construction, are excluded from this standard. Both synthetic resin floors and cement-bonded screeds are covered by these specifications. They must be CE-labelled according to Annex ZA. 3, Table ZA. 1.5 and 3.3 and comply with the requirements of the Construction Products Directive (89/106)



Stone Age B.V.
Butaanstraat 10
7463 PG RIJSSEN - Nederland