



KLEIB Q123ExB is a super white environmentally friendly interior paint based on a natural binder (cellulose derivative). It is intended for painting surfaces indoors, particularly for painting surfaces exposed to moisture, such as the ceilings and walls of kitchens, bathrooms, cellars, etc.

with exceptionally low odour emission

Environmentally friendly product





### environmentally friendly, based on natural binders

- paint with exceptionally low odour emission
- drv-scrub resistant
- may be applied using hydrodynamic spray
- for painting ceilings and walls exposed

**Specifications** 

**Bulk densitv** 

1,56-1,60 g/cm3

**Drying time** 

minimum 2 hours

Use of surface

after 24 hours

to moisture: kitchens, bathrooms, cellars

## properties

KLEIB Q123ExB provides great covering power and whiteness forming an even matt surface. The coating has a dry-scrub resistance according to the Polish standard PN-C-81914:2002. The paint has an exceptionally low odour emission.

# surface preparation

The surface for application of KLEIB Q123ExB should be clean, dry and free from grease and dust. The cracks and gaps should be filled and repaired. Apply paint to a strong compact surface. The surfaces to be painted should be thoroughly dedusted and washed with water. Wash down walls painted with chalk paint as well as loose surfaces, then apply deep penetrating primer KLEIB G2. We recommend to prime plasterboards with KLEIB G1. It is especially important to prime plasterboard connections and places partially coated with gypsum mortar, as applying the primer KLEIB G1 evens surface absorbability and prevents the occurrence of streaks during painting.

### paint preparation

its contents in order to homogenize the consistency.

# how to use

When applying the first layer, KLEIB Q123ExB may be diluted with water up to 5%. The second layer should be applied without dilution. The paint should be applied at air and surface temperatures in the range +5°C to +25°C. It is recommended to apply the subsequent layers after waiting at least 4 hours. The paint may be applied using hydrodynamic spraying. Fresh lime-cement plasters should weathered for at least 6 weeks. Observe the general practice of applying wall paints.

### consumption

Depending on surface absorbability, 0,10 - 0,12 l/m<sup>2</sup> is consumed for a single application of an even layer.

### tools

Roller, paint brush, sprayer. Tools should be cleaned with water before the paint dries.

### storage and transport

KLEIB Q123ExB should be stored and transported in tightly sealed tubs, under dry conditions at positive temperatures (5°C - 25°C). Avoid overheating. Do not leave the containers opened. The shelf life of the contents is 12 months from the date of manufacture displayed on the packaging.



# www.kleib.pl | e-mail: biuro@kleib.pl | plant: 54 233 82 83 | Sales Office: 54 252 28 77

KLEIB Q123 is provided as a ready-to-use product. It may not be combined with other materials. After opening the tub, stir

to the Polish standard PN-C-81914:2002

No traces of pigment on a black cloth

Dry-scrub resistance according

Temperature of surface and environment during work

from +5°C to +25°C