

GENERAL DESCRIPTION

CONCRETE EFFECT Classic Effect it is a decorative effect, imitating structure of concrete. It provides, depending on the application process, various decorative effect. CONCRETE EFFECT Classic Effect greatly inscribes within raw industrial spaces and modern rooms. CONCRETE EFFECT Classic Effect creates interiors of elegance and rawness.

TINTING

Tinting information are available on the website www.cameleo.pl and in the catalog Cameleo Wall Coatings.

SURFACE PREPARATION

Surface has to be prepared before the application of the Cameleo decorative effect.

Unpainted surfaces:

In case of new surfaces of cement, cement-lime based plaster and traditional concrete, surface to be cured for at least 30 days. Drywall must be covered with putty. Putty to be left to complete dry. Please remember to remove dirt, dust, grease stains, loose glue. Repair cracks and surface imperfections then apply primer to the whole surface, once or twice with the product CAMEPRIMER P100.

Painted surfaces:

Please remember to remove dirt, dust, grease stains, loose glue. Whole surface needs to be sanded with sandpaper grit 120 – 150. Repair cracks and surface imperfections then apply primer to the whole surface, once or twice with the product CAMEPRIMER P300.

PLASTER PREPARATION Contained product pour into the applicable amount of water. For containers 2 kg: 0.75 - 0.8l, 8 kg: 3.0 - 3.2 l, 20 kg: 7.5 – 8.0 l of water. All thoroughly mixed mechanically. Leave it for about 15 minutes, then stir plaster before the application. In the case of pigmentation, the pigment should be applied in the water, then pour the contents of the package and all thoroughly mixed mechanically. Leave it for about 15 minutes, then stir plaster before application. When working on larger surfaces than advised per container, it is recommended to mix appropriate amount in one consolidated container.

APPLICATION CYCLE

01

Product: CAMEPRIMER P300

Consumption: 115 ml/m² (one coat)

Application equipment: Paint brush, Paint roller.

Apply Primer CAMEPRIMER P300 on previously prepared putty-covered, even, dry surface using paint roller. One or two coats. Prior to the product CAMEPRIMER P300 application in CONCRETE EFFECT Classic Effect, note that CAMEPRIMER P300 needs to be tinted to suitable color (2 ml of pigment No. 16 for packaging 0.8 l of CAMEPRIMER P300).

Drying time: 4 hours (one coat)

02

Product: CONCRETE EFFECT

Consumption: 0.8 kg/m²

Application equipment: Venetian trowel, Paint roller

Apply coat of plaster CONCRETE EFFECT on previously prepared surface. Cover 3 – 4 m² at time. After the application of the plaster, using paint roller form appropriate pattern (by lifting plaster) and leave it for about 15 - 20 minutes. Smoothen the whole surface with delicate use of Venetian trowel and leave it to complete dry. Work continuously to cover whole surface with CONCRETE EFFECT Classic Effect.

Drying time: 12 hours.

03

Product: CAMELAZUR L100

Consumption: 100 ml/m²

Application equipment: Paint roller (mohair style)

After 12 hours, onto dry surface with CONCRETE EFFECT apply transparent lacquer CAMELAZUR L100 using the paint roller. Avoid creating damp patches

Drying time: 6 hours.

EFFECT DRYING TIME

With 20°C room temperature, relative humidity 50%.

To touch: after 6 hours of last coat

To full cure: after 30 days

EQUIPMENT CLEANUP

Warm, soapy water.

CLEANING AND CONSERVATION OF THE SURFACE

Washing possible after 14 days from the day of last application. Do not use detergent. Use soapy water.

ENVIRONMENTAL CONDITIONS OF APPLICATION

During the application temperature should be included between +10°C - +30°C.

USER ADVICE

Technical data sheet of the Effect is a description of decorative effect and contains cycles of application. It does not guarantee correct implementation of the effect. The final surface appearance, where the decorative technique is being applied to, depends on individual contractor performance and experience. Prior to the full cycle application we recommend to test it on the sample surface first.

WARNING

The colors shown in the catalogue may differ from the actual colors on the wall. Actual colors depend on the finishing method, texture, material gloss, lighting, insulation, and the type and intensity of other colors in the environment.

Conditions for storage, transportation, use and the end result are beyond our control, therefore it can not be basis for a claim. All necessary steps should be undertaken accordingly to the local rules and legislation.

