

CICLO DI FINITURA PER CARTONGESSO (PLASTERBOARD FINISHING CYCLE)

DESCRIPTION

Specific cycle for the finishing and decoration of plasterboard, with a lime putty base, for internal use.

COMPOSITION

The PLASTERBOARD FINISHING CYCLE is characterised by the use of the following products:

- as a support preparation primer, a dispersion of pure acrylic, containing very fine particles, free from solvents and odourless, which deeply penetrates the support, giving it good absorption and encouraging the adhesion of the applied product without compromising on breathability;
- Morandi Bortot srl CALCAREOUS SAND SMOOTHING PLASTER (extra white) for skimming, a natural smoothing plaster with a lime putty base, seasoned for at least 8 months, calcareous sand and enough clean water to improve use, totally free from cement, chemicals and organic additives, used for smoothing and plastering plasterboard up to a maximum thickness of 1-2 mm;
- for finishes you can choose from one of the following products, all with a lime putty base, seasoned for at least 8-10 months, totally free from cement, chemicals and organic additives: Morandi Bortot srl CALCAREOUS SAND EXTRA SMOOTHING PLASTER, a smoothing plaster filtered to 200 microns, characterised by ultra-fine calcareous sand; Morandi Bortot srl BADIGEON, decorative paint filtered to 200 microns available in "pastel" colours (yellow, pink, green and brown shades) obtained using natural earth pigments with a particle size of less than 100 microns; Morandi Bortot srl CALCAREOUS SAND SMOOTHING PLASTER, characterised by calcareous sand and also available in "pastel" colours (yellow, pink, green and brown shades) obtained using natural earth pigments.

PREPARATION OF THE SUPPORT

Carefully check the state of the support to be cleaned. Ensure it is free from dust and any inconsistencies. Do not wet the surface.

APPLICATION METHOD

The primer must be diluted with clean water in a ratio of 1:3 and must be applied using a brush or roller.

Wait at least 24 hours before skimming.

Skimming with Morandi Bortot srl CALCAREOUS SAND SMOOTHING PLASTER (extra white) is done by hand using a metal spatula. One or two coats should be applied, the second of which must be applied while the first is still damp: drying times will differ depending on the type of support, the temperature and humidity of the environment and ventilation in the premises.

Wait at least 24 hours before finishing.

CALCAREOUS SAND EXTRA SMOOTHING PLASTER is applied by hand using a metal spatula in one coat; the surface area must be smoothed before the product has completely dried.

BADIGEON is applied by brush in two coats, the second of which must be applied when the first has dried: drying times will differ depending on the temperature and humidity of the environment and ventilation in the premises. The product must be applied by criss-crossing vertical and horizontal brush strokes: if the first coat is applied vertically, the second should be applied horizontally, and vice versa.

CALCAREOUS SAND SMOOTHING PLASTER is applied by hand using a metal spatula in one or two coats, the second of which must be applied while the first is still damp: drying times will differ depending on the temperature and humidity of the environment and ventilation in the premises. Depending on the desired look, you can obtain a smooth or trowelled effect by using different methods: to obtain a smooth effect, you must smooth the surface with the metal spatula before the surface dries completely; to obtain a trowelled effect, which is more rustic, work the surface using a sponge float in a circular motion.

RECOMMENDATIONS

When using the product, the temperature of the surrounding environment and the support must not fall below 5°C or exceed 30°C.

For BADIGEON and CALCAREOUS SAND SMOOTHING PLASTER, which are available in different colours, a completely uniform colour cannot be guaranteed since lime based products often have slight colour variations, due mainly to varying drying conditions.

SUPPLY

Primer

- The size of the containers can be customised depending on the surface area to be treated.

CALCAREOUS SAND SMOOTHING PLASTER (extra white) - CALCAREOUS SAND EXTRA SMOOTHING PLASTER - CALCAREOUS SAND SMOOTHING PLASTER

- 23 kg (approx.) containers

BADIGEON

- 18 kg (approx.) containers

STORAGE

Keep all products away from frost and excess heat; temperatures must not fall below 5°C or exceed 30°C.

Primer

- Lasts approximately 6 months in unopened packaging.

CALCAREOUS SAND SMOOTHING PLASTER (extra white)

- Lasts approximately 1 month if protected from the sun and frost.

CALCAREOUS SAND EXTRA SMOOTHING PLASTER - BADIGEON - CALCAREOUS SAND SMOOTHING PLASTER

- Lasts approximately 12 months if protected from the sun and frost.

For CALCAREOUS SAND SMOOTHING PLASTER (extra white), CALCAREOUS SAND EXTRA SMOOTHING PLASTER, BADIGEON and CALCAREOUS SAND SMOOTHING PLASTER we recommend you consult the relative Technical Specification Sheets.

The data outlined refer to tests carried out by the Morandi Bortot srl laboratory; in practical applications on building sites, these can change considerably based on the working conditions. The user must however check the product is suitable for its planned use, assuming all responsibility for such use. Our products undergo continuous quality controls on the raw materials and the end product to guarantee constant quality. Our technicians and consultants are available for any information or clarifications you may need, on how to use and work our products. Morandi Bortot srl reserves the right to make changes without prior notification.

Ed. 10/2015