REGISTERED BRAND AND PRODUCT 2020 © SMARTBAT SAR





Coating smoothing powder for interior walls and ceilings























DESCRIPTION

ECOPRET CACHET BLEU is a powder smoothing coating, ready to mix, intended for interior work (walls and ceilings) which allows to obtain a finishrefined, to hide scratches, and to make the surface extra-smooth, easily sandable and recoatable with all types of paints.

USE

ECOPRET CACHET BLEU is an interior coating that can be applied manually to smooth lined surfaces. Effective for treating walls and ceilings, guarantees a smooth finish ready to paint. To apply on supports(concrete, cement, plaster, etc.) allowing you to have a flat and homogeneous surface.

APPLICATION

ECOPRET CACHET BLEU is applied with a smoother, blade or spatula metallic.

- 1 Dilute the 25 kg bag in approximately 12 liters of clean water.
- 2 Mix for 3 minutes (at medium speed).
- 3 Repeat the mixing a second time after 10 minutes.
- 4 Let the mixture rest for 15 minutes before application.
- 5 Apply the coating after the filled support has completely dried.
- 6 Clean the support well and remove all traces of oil or grease.
- 7 Spread the coating in one layer until a thickness of 1 millimeter on average.
- Allow the material to harden before sanding with an abrasive (220 to 400).

COMPOSITION

ECOPRET CACHET BLEU is composed of:

- Calcium carbonate,
- Various adjuvants,
- Resin, and
- Plaster.

V1-2020 PAGE 1

CONDITION **STORAGE**

ECOPRET CACHET BLEU is available in a paper bag designed according to packaging standards to protect the product against any contact likely to alter the desired quality. Each bag contains 25 kg of powder. The product remains valid for 12 months from the date of its manufacture. It must be preserved in its original packaging (unopened) protected from humidity and without direct contact with the ground.

RECOMMENDATIONS PRECAUTIONS OF **EMPLOYMENT**

ECOPRET CACHET BLEU must be used without adding any other product.

- Do not apply before the surface has completely dried.
- Do not use the mixture that has started to harden.
- It is recommended to use gloves and protective glasses.
- In case of contact with eyes, rinse with water and consult your doctor.

FEATURES TECHNIQUES

| Granulometry | < 15 microns |
|-------------------------------|-------------------------------------|
| Volumic mass | 900 kg/m3 |
| Mixing water | 45 % either 12 liters of water |
| Setting time | from 8 to 10 h |
| Maximum application thickness | 1 mm |
| Yield | 500 gr / 1 m² for 1 mm of thickness |
| Drying time | from 12 to 20 h |
| Working temperature | between 8° and 35° C |
| Recovery time | up to 48 h |
| PH | neutral |

This document is provided for information only, our company reserves the right to modify the information contained in it at any time.





