



Transform your project with Suberlev from Falconstema, an innovation in thermal and acoustic insulation.

DYE TONER FOR NATURAL PROJECTED CORK



Technical sheet

DESCRIPTION

This price includes the supply and installation of the "NATURAL PROJETE LEEK DYE" which is characterized by its non-odorant. Colours to the architect's choice.

RECOMMENDED CONSUMPTION

- One pot of dye of 5.5 kg for Novosuber dry.

APPLICATION

- Specifically intended for coloring "Novosuber Dry" according to the instructions in its corresponding technical data sheets

INSTRUCTIONS

- **Prepare "Novosuber dry":** Hydrate and homogenise "Novosuber dry" according to its technical sheet.
- **Add Toner:** Sprinkle the product into the container with the natural cork thrown in.
- **Mix thoroughly:** Use high-quality industrial blender for 3-5 minutes until you get a homogeneous paste.
- **Application:** Apply the product according to the method of use of natural sprayed cork.

RECOMMENDATION OF USE

- Application temperature between 5 and 45°C.
- Do not apply with risk of frost, direct sunlight, strong wind or rain.

STOCKAGE

Store in a cool place, at a temperature between **5 - 45°C**, away from exposure to sunlight and frost. Up to **3 years** from the date of manufacture, in the original container sealed and protected from moisture. One open use within **15 days**

PRECAUTION

- Keep out of reach of children.
- Prevent the product from sticking and drying on the walls of the container, as lumps may form and obstruct the spray gun.
- Do not eat, drink or smoke during application

SALES FORMAT

- 1 litre Pot
- 4 litre Pot

SPÉCIFICATIONS / DONNÉES TECHNIQUES

- **Appearance** : Viscous
- **Densité** : 1.49 kg/L \pm 8 %
- **Inflammabilité** : Point d'éclair : non inflammable (>60 °C)

NOTE

SUBERLEV products must be applied by applicators approved by the manufacturer.

The above information is based on our practical experience and laboratory tests. Given the wide variety of construction materials available and the many application methods beyond our control. It is essential to carry out sufficient practical tests and verifications in each case to ensure the compatibility of the product with each specific application.

