

# **Naturlys**

# Hemp-based interior finishing coating

NATURLYS is a white finishing plaster lightened with natural hydraulic lime, specially designed to offer an aesthetic and high-performance finish. Its composition incorporates visible hemp fibres, which contribute to the textured appearance of the covering and enhance its insulating properties. Thanks to natural hydraulic lime, NATURLYS has excellent breathability, which promotes a healthy and pleasant indoor climate. Its light thermal correction power contributes to the comfort of the home by regulating temperature variations.

#### **Properties**

- Optimal breathability: Allows walls to naturally regulate humidity and prevent condensation problems.
- **Thermal comfort:** Provides a slight thermal correction by limiting heat loss.
- -Natural aesthetics: The presence of hemp fibers gives a unique and authentic finish.
- -**Bio-based:** Formulated with natural materials, without harmful chemical components.
- **Ease of installation:** Easy to apply, with a pleasant texture that adapts to various substrates

#### **Conditionnement**

18kg bag

#### **Related products**

Finishing Socli hempcrete solutions CENT% UNDER UNDERCOAT PLASTER Lime & Sand Socli Plasters

#### **Conservation**

12 mois à partir de la date de fabrication



18kg





### **Advantages**

- Exposed hemp fibre
- Thermal correction
- "Warm" wall effect
- Regulates humidity
- Whiteness
- Suitable for restoration and renovation
- Manual processing, plastering machine equipped with a short jacket and spraying pot

#### **Reference documents**

CE EN 998-1 Type T Class CS I

#### **Equipment**

- Spraying machine
- Throwing pot
- Concrete mixer
- Mixer
- Ruler, plastering knife, smoothing trowel, trowel, and sponge
- Sprayer for moistening the substrate or for smoothing

#### **Usages**

- Manual and mechanical application
- Plasters on natural or old substrates (D.T.U. 26.1)

#### **Implementation**

- Moisten the substrates between each layer before application
- Thickness of 1.5 to 3 cm per layer or as a finish depending on the substrate
- In the coating machine, the 35 hoses and equipped with a 16 or 18 mm nozzle should be equipped with a short jacket
- Pressure adjustment at the jacket 2 to 4 bar
- Speed of the screw for the slow flow, i.e. 2 turns or
  3
- Grease the pipes with a lime slip
- The short jacket mounted on the coating machine makes it easy to pass through traditional mortars

#### **Possible finishes**

Smoothed by revealing the hemp

Floated

Blotted to bring out the hemp

Coloured with the Chaulys Color colour chart

#### **Eligible substrat**

On old masonry, stone masonry, bricks, lime plaster Earth, rammed earth supports Hempcrete, hemp block

#### Not eligible substrat

**Gypsium** 

#### **Packaging**

-18kg bag

#### **Dosages and consumption**

Consumption 9kg/m2/cm thickness Water dosage: 10L /bag

#### **Performances**

Resistance of mortar to compression: CS I

#### **Performance Chart**

	Units	Average Features*
Bulk density (powder)	kg/m <sup>3</sup>	785
Occluded air	%	24
Bulk density of fresh mortar	Kg/m3	1200
Hardened Mortar Density		944
Mechanical resistance at 28 days	Classe	CS I
Capillary absorption	-	W1
Adhesion		FP
Thermal conductivity	W/(m.K)	T2 - 0,215
Consumption	Kg/m²/cm	9
Water demand	L/Bag	10

## Finishing and construction



The smoothed finish reveals the hemp fibers





Naturlys application on hempcrete