



Characteristics of Chanvribat®

Hemp content: 100%

Mass density: 100 kg/m³ Particle size distribution: constant

Dust level < 4%

Moisture content of straw before processing < 19%

Colour < beige

The Chanvribat® range includes:

Tradical[®] Hempcretes

- Tradical® PF 70
- Tradical® Thermo
- Tradical® PF 80 M
- Tradical® Bâtir
- Chanvribat®
- Tradical® Premium



Lhoist Southern Europe BCB

ZAC de Valentin - BP 3011 25045 BESANÇON CEDEX,France Tel. + 33 (0)3 81 47 40 10 Fax + 33 (0)3 81 47 40 19 contact@bcb-tradical.com www.bcb-tradical.com

Chanvribat[®] Hemp for Tradical[®] Hempcretes and Tradical[®] Hygrothermal Renders

Definition

Chanvribat[®] is used to make hygrothermal renders and insulating concretes using Tradical[®] PF 80 M or Bâtir, and Tradical[®] PF 70 or Thermo, with Lime + Hemp Aggregate blends that comply with the French Professional Rules for the Construction of Hempcrete Structures. The mix proportions are prepared in line with the Tradical[®] Hempcretes brochure, according to the type of structure used.

Identification

Chanvribat[®] is *Granulat Chanvre Bâtiment* certified. It is a plant-based material made from raw hurds^{*}, which—once verified as complying with strict specifications—can be used in the building sector as insulation and construction material.

(*) Hurds: fragments from the hemp plant's stems and stalk after the fibres have been removed

Areas of use

Chanvribat[®] is designed for producing Tradical[®] Hempcretes: insulating walls, insulating lining, insulating roofs, insulating screeds and hygrothermal renders, for brand-new constructions or renovations of all kinds: houses, apartment buildings, public and tertiary buildings, and more.

\rightarrow POSSIBLE STRUCTURES

Insulating walls

• CHANVRIBAT[®] + TRADICAL[®] THERMO or PF 70 enables you to fill and insulate timber-framed walls. It can be used to completely coat the timber structure or leave one side exposed. It is especially suitable for renovating half-timbered houses instead of using cob. Its high permeability to water vapour continuously regulates the humidity of the timber elements.

Insulating lining

• CHANVRIBAT[®] + TRADICAL[®] THERMO or PF 70 enables you to provide insulating linings for partition and interior wall masonry, whether old or new, even for heterogeneous and mineral-based material—combining inertia, comfort in summer and winter, moisture control and thermal performance.

Insulating floors

• CHANVRIBAT[®] + TRADICAL[®] THERMO or PF 70 enables you to cast insulating material with a very low mass density for all types of floor.

Insulating roofs and unused roof space

• CHANVRIBAT[®] + TRADICAL[®] THERMO or PF 70 enables you to provide thermal insulation with a high degree of inertia. It guarantees durability by preventing any risk of the insulating material settling and any risk of damage by pests.

Hygrothermal renders

• CHANVRIBAT[®] + TRADICAL[®] Bâtir or PF 80 M enables you to prepare renders with insulating properties, for indoor and outdoor purposes, on all kinds of mineral substrates.

\rightarrow PREPARING THE SUBSTRATES AND STRUCTURES In compliance with

- the specifications of the French Professional Rules for the Construction of Hempcrete Structures
- French Building Code (NF DTU) relevant to the type of structure concerned
- and the Tradical[®] Hempcretes brochure



Chanvribat[®] Hemp for Tradical[®] Hempcretes and Tradical[®] Hygrothermal Renders

\rightarrow APPLICATION

In accordance with the procedures described in the Tradical^ $\ensuremath{^{\circ}}$ Hempcretes brochure and in line with the French Professional Rules

Usage

| Application | Bags of Tradical® THERMO | Bags of Chanvribat® | Lime mixed at | Mass density |
|--|-----------------------------|------------------------|-----------------------|-----------------------|
| Wall and lining (between shuttering panels or between shuttering panel and wall, mechanical projection) | 2 | 1 | 180 kg/m³ | 280 kg/m³ |
| Lining (trowel application) | 3 | 1 | 270 kg/m³ | 370 kg/m³ |
| Floor | 2.5 | 1 | 225 kg/m ³ | 325 kg/m ³ |
| Roof and unused roof space | 1 | 1 | 90 kg/m³ | 190 kg/m³ |

| Application | Bags of Tradical® PF 70 | Bags of Chanvribat® | Lime mixed at | Mass density |
|--|----------------------------|------------------------|------------------|-----------------------|
| Wall and lining (between shuttering panels or between shuttering panel and wall, mechanical projection) | 2 | 1 | 220 kg/m³ | 320 kg/m³ |
| Lining (trowel application) | 3 | 1 | 330 kg/m³ | 430 kg/m³ |
| Floor | 2.5 | 1 | 275 kg/m³ | 375 kg/m³ |
| Roof and unused roof space | 1 | 1 | 110 kg/m³ | 210 kg/m ³ |

| Applying hygrother- mal renders | Bags of Tradical® | Bags of Chanvribat® | Lime mixed at | Mass density |
|------------------------------------|-------------------------------|------------------------|-----------------------|-----------------|
| Creamy texture | 5.5 bags Tradical® PF 80 M | 1 | 825 kg/m³ | 925 kg/m³ |
| Standard texture | 4 bags Tradical® Bâtir | 1 | 400 kg/m ³ | 500 kg/m³ |

\rightarrow IMPORTANT

Finish for insulating walls / insulating lining / insulating screeds Refer to the Tradical[®] Thermo or PF 70 technical data sheets

Wall base / Saltpetre

Refer to the Tradical® Thermo or PF 70 and PZ technical data sheets

Atmospheric conditions

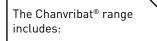
Apply at a temperature of between +5°C and +30°C.

'Granulat Chanvre Bâtiment' label Chanvribat® is especially suited to building works and has been certified as a 'building hemp'



Lime + aggregate blends approved by the *Construire en Chanvre* association

The *Construire en Chanvre* association has approved Chanvribat[®] + Tradical[®] PF 70 and Chanvribat[®] + Tradical[®] PF 80 M blends as meeting the threshold performances measured in certified external laboratories, as required by the French Professional Rules.



Tradical[®] Hempcretes

- Tradical® PF 70
- Tradical[®] Thermo
- Tradical® PF 80 M
- Tradical® Bâtir
- Chanvribat®
- Tradical® Premium



Lhoist Southern Europe BCB

ZAC de Valentin - BP 3011 25045 BESANÇON CEDEX,France Tel. + 33 (0)3 81 47 40 10 Fax + 33 (0)3 81 47 40 19 contact@bcb-tradical.com www.bcb-tradical.com

Technical data sheet May 2016 v05



Chanvribat[®] Hemp for Tradical® Hempcretes and Tradical[®] Hygrothermal Renders

\rightarrow GENERAL INFORMATION Qualifications

Only qualified persons with sound knowledge of hempcretes or persons who have passed the BETONS DE CHANVRE module in the BCB training programme may use Chanvribat®.

See also

- Tradical[®] brochures and technical data sheets
- French Professional Rules for the Construction of Hempcrete Structures
- Specifications
- Relevant French Building Code (NF DTU)

Packaging and storage

Chanvribat® comes in a 20 kg bag and can be stored for 1 year away from moisture.

Testing

According to the Chanvre Bâtiment label.

Guarantee

Within the scope of the company's civil liability insurance. Manufacturer's civil liability, SMABTP contract: ALPHA-BAT Fabricants no. 512806 E 1004.000

The Chanvribat® range includes:

Tradical[®] Hempcretes

- Tradical® PF 70
- Tradical[®] Thermo
- Tradical® PF 80 M
- Tradical® Bâtir - Chanvribat®
- Tradical[®] Premium



Lhoist Southern Europe BCB

ZAC de Valentin - BP 3011 25045 BESANCON CEDEX, France Tel. + 33 (0)3 81 47 40 10 Fax + 33 (0)3 81 47 40 19 contact@bcb-tradical.com www.bcb-tradical.com



For further information visit our website www.ozhemp.com.au Email: info@ozhemp.com.au Tel: 61 8 6424 8262 Fax: 61 8 6424 8782

Certificate of Air Quality for Chanvribat® A+ certification, Eurofins no. G15614

ÉMISSIONS DANS L'AIR INTÉRIEUR



*Data on volatile substances present in the indoor air with a risk of toxicity by inhalation rated on a scale from A+ (very low emissions) to C (high emissions).