

HEMPWOOL™

Hemp Fibers in bulk
Réf. : F200

Straw



TECHNIHEMP™

Standard shives for all kind of concrete
Réf. : C020

TECHNIHEMP™

Shives and fibers for plaster
Réf. : C015

TECHNIHEMP™

Shives and fibers for thin plaster and finition
Réf. : C005

HEMPWOOL™

in Rolls (45, 60, 80 or 100 mm)
& Panels (40, 100 or 120 mm)

HEMPFLOOR™

100% Hemp Mat (5 or 8 mm)

Chanvre & Techniques offers you the most effective range of hemp products for all your building needs:

- HEMPWOOL™

for dry insulation ($\lambda=0,04$ W/m.K)

- Rolls (Thickness: 45, 60, 80 or 100 mm)
- Mats (Thickness: 40, 100 or 120 mm)
- Bulk ($\lambda = 0,04$ W/m.K at 40 kg/m³) - ref.: F200

- TECHNIHEMP™

for humid process with lime (Hempcrete)

- Standard shives for all kind of concrete ref.: C020
- Shives and fibers for plaster - ref.: C015
- Shives and fibers for thin plaster - ref.: C005

- HEMPFLOOR™ 100% vegetal

- Non-woven hemp fibers for acoustic absorption

- And more like:

- Block, external and internal wrapping.

from the field to your home...



Using hemp for your home means:

- Using a plant with a low environmental impact, sustainable, growing in 100 days with reduced energy input and non-toxic additives.
- Using a healthy, recyclable and non toxic material.
- Using an efficient product with high permeability to allow your home to "breathe"
- Working with a light material.
(Hempcrete is only 450 kg/m³ when dry)
- Creating a cosy, esthetic and elegant surrounding.
- Using a long term material, easy to use.

Chanvre & Techniques can also offer you:

- Direct delivery on your building site
- Technical advises on how to use our products
- Free quotations
- Training sessions
- A useful and practical Website.

Visit our website:

www.technichanvre.com

Chanvre & Techniques

BP 3 - F-29340 RIEC SUR BELON

Tél : +33(0)2 98 06 45 34 - Fax : +33(0)2 98 06 56 68
technichanvre@wanadoo.fr - www.technichanvre.com

Technihemp®

Producer

Processor

Distributor

of hemp for building,
insulation and renovation

**Full range
of hemp products for building**

