

Natome 500



Flexlight Natome 500

Elegant and performant, the most natural fabric for glamping

Main applications:

Bungalows, ecolodges, lodges, walls and roof with a gradient of more than 25°

Sobriety and durability

- 100% natural textile support combining linen and cotton yarns
- PVC & Fluorocarbon-free (Standard C6)

Efficiency and performance

- Fireproof certifications meeting the standards of the glamping industry
- Waterproof fabric for easy maintenance and cleaning

Serenity and comfort

- Range of natural colors for a perfect landscape integration
- Privacy preserved thanks to its dim-out properties



NATOME = NATural TOUch MEMbrane

A textile look and feel for a more natural experience



Flexlight Natome

500



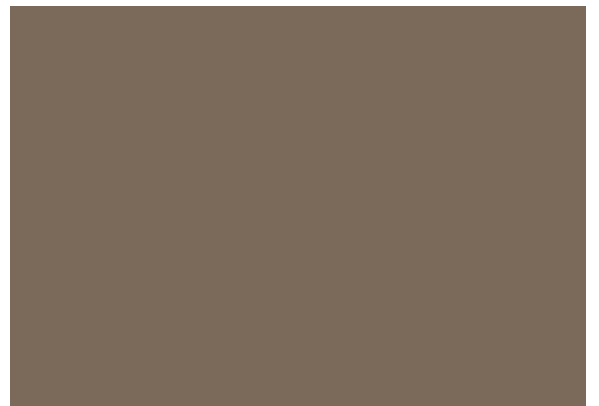
Dark beige

320329



Green

320330



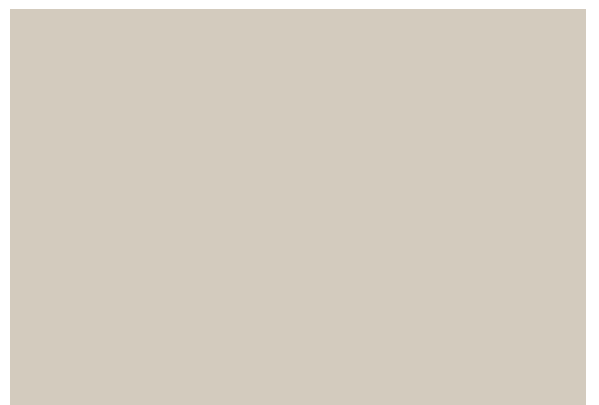
Taupe

320165



Anthracite

320205



Linen

320332

Technical properties

Yarn	Cotton, linen
Weight EN ISO 2286-2	≤ 500 g/m ² - ≤ 14,7 oz/sq.yd
Width	245 cm (0/+2cm) - 96,5 in. (0/+2cm)

Roll length

Width 245 cm	50 lm, 300 lm Jumbo
--------------	---------------------

Physical properties

Tensile strength (warp/weft) EN ISO 1421	120/200 daN/5cm 270/450 lbs/2 in
Tear strength (warp/weft) DIN 53.363	2/10 daN 4/22 lbs
Elongation under load (10 kg/24h) EN ISO 15977	< 2%
Abrasion resistance EN ISO 5470-2	> 5,000 cycles

Specific characteristics

Water column EN ISO 811	≥ 1 m H ₂ O
Water vapor permeability EN ISO 12572 (c)	< 0,2 (to compare - Flexlight 6002 > 5)
Mould resistance EN ISO 846-A & B	degree 0
Night privacy EN 14501	class 4 (colour dark beige)
Colour resistance ASTM G154	Grey scale ≥ 4

Fire resistance

Rating	M2/NF P 92-507
--------	-----------------------

Confection process

	HF welding/sewing, weldability profiles available on request
--	--

Management system

	Quality: ISO 9001 • Environment: ISO 14001 • Energy: ISO 50001
--	---

Certifications, labels, warranty



Logo «CSHR»: summarises the group's CSR project focused on human, to align economic performance and positive impact.

The technical data above are averaged values with a +/- 5% tolerance.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, use and customs and safety rules of the countries where they are used. For information on our contractual warranty, please refer to the relevant terms and conditions. The values quoted above represent results of tests performed in compliance with common design practices and are provided for only to enable customers to make the best use of our products. Our products are subjects to evolutions due to technical progress, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible for checking the validity of the above data.