

**Quality name:** 

**Eco-score:** 

%

Composition:



# TERMOLST

Interior Textiles
EST. 1953

At Ter Molst, we realize the importance of developing fabrics that contribute to a sustainable and circular economy. Not only do we talk about it, we act on it. By using ecological source materials and implementing a greener production process, we are taking the eco-friendly road.

#### Harmolan PP

Harmolan PP is an upcycled yarn fully produced in-house, at our own plant, without the use of water and with minimum use of energy.

#### **BCI Cotton**

The standard for sustainable farming practices in the cotton sector, benefiting the environment, the quality and durability of cotton and the communities of cotton farmers.

## **GRS Polyester**

GRS (Global Recycled Standard) certified polyester, made from post-consumer recycled bottles.

## **Lenzing EcoVero**

Lenzing EcoVero is the new standard in eco-responsible viscose production with a much lower environmental impact, leaving air and water cleaner.

### Linen

Linen is a strong and natural fibre made from the flax plant. Flax is a renewable source, one that is fast growing, requires no chemicals and has a minimal impact on the planet.

#### Wool

Wool is a natural and renewable yarn, locally sourced and harmless to the environment. Because the yarn is left unpainted, it is completely biodegradable.