

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.