

THE ALTERNATIVE SOLUTION TO ANIMAL INGREDIENTS

VEGAN FABRICS, PROTECT NATURE





#CustomBased / #GreenVegGuard ketsmattressticking.com



Benefits of Vegan Fabric

Textile industry is one of the sectors that utilise natural resources to a significant extent. Today, the difficulty in accessing natural resources and the depletion of clean water resources make it necessary to make improvements in production processes. Many chemicals used in production processes harm both nature and life. At this point, the production procedures followed in the development stages of vegan fabric both help to reduce the use of natural resources and reduce the allergic reactions that may occur on the skin of the end user prevents reactions.

In addition to these, the benefits of vegan fabric;

- Sensitive touch to the skin,
- Environmentally friendly and sustainable production,
- Easily disappear in nature, can be listed as.







- High mechanical stability
- Superior softness
- Flexible handling
- Long running application
- Easy seam splash effect





Features

Sustainable Raw Materials: Our GreenVegGuard fabrics are crafted from eco-friendly materials such as organic cotton, linen, seaweed fiber, lyocell, modal, hemp, soy fiber, and coconut fiber. These materials minimize environmental impact from agricultural processes to production stages.

 Animal-Friendly Production: The production of GreenVegGuard fabrics involves materials that do not harm animals and are not derived from animal sources. This ensures respect for animal rights and an ethical production process.

Water Conservation: Unlike traditional textile manufacturing, the production of GreenVegGuard fabrics employs water-saving methods, preserving water resources and reducing water consumption.

 Non-Toxic Processes: Our products undergo processes that minimize the use of harmful chemicals during production, focusing on sustainability in textile manufacturing.

Durability and Quality: GreenVegGuard fabrics are created using high-quality production techniques, ensuring their longevity, resilience, and resistance to wear and tear.





Tets MATTRESS® TICKING