





**Technical Specifications** 

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Roll Length

~ 40 m



Roll Width

**140 cm** (+/-2%)



Surface Composition

50% Recycled Polyester 50% Polyester



Weight m<sup>2</sup> | DIN EN 12127

335 g/m<sup>2</sup> (+/-5%)



Abrasion Test | EN ISO 12947-1,2

>100.000



Pilling | EN ISO 12945-2 (2.000T)

5-4.5



Tensile Strength | EN ISO 13934-1

Warp: 4-5

Weft: 4-5



Tear Growth Resistance | EN ISO 13937-3

Warp: 95N

Weft: **50N** 



Color Fastness to Light | EN ISO 105-B02

7-8



Color Fastness to Rubbing | EN ISO 105-X12

Dry: 4-5 Wet: 4-5



The analytical results are referred only to the sample tested. Discolouration and colour deviations tolerated by permissible industrial standards which do not constitute reasons for claim. We reserve the right to modify, at any moment and without notice any product specifications.





## Clean and Care recommendations







Do Not Use Bleach



Iron maximum 110º



Dry Cleaning



Do Not Tumble Dry

Wash to machine, maximum  $30^{\circ}$ , do not use abrasive products or neutral detergents. Iron maximum at  $110^{\circ}$  and always in the back side. It admits dry clean, only by professionals.





Protecting the marine environment and coastline is an obligation at Vicotex. In some of our production processes and in our packaging, we use plastic waste being particularly mindful of its recycling process #VicotexProtectsTheOcean



## **PTO - RECYCLED**

We apply new technologies in the production process to ensure that this fabric is environmentally friendly.

Our PTO-recycled collections are certified by the **Global Recycled Standard**, which verifies that all social and environmental standards are met throughout the supply chain.



The recycled polyester fabric is an  $\underline{\text{innovative}}$  material produced from recycled plastic bottles.

A manufacturing process  $\underline{involves}$  collecting used plastic bottles, which are cleaned, crushed, and transformed into polyester chips.

Through an <code>intelligent</code> solution, these chips are melted and spun into a thread, which can be woven into fabric to create a wide variety of products.



By taking proper care of the fabric, you will ensure that it stays as good as new for a longer period of time. That's why we ask you to take the following tips into account:

- Do not expose your new sofa to direct sunlight.
- Do not place your new sofa near heaters, radiators, fireplaces, etc.
- Avoid contact with your new sofa with rough fabrics, which can cause transfers.
- Try to suck up and remove the usual dust and dirt from your home with a vacuum cleaner at low power.