



GreenFiber is an important part of GreenTech, as a producer of synthetic fibres from PET, dedicated every day to transforming recycled materials into valuable resources to redefine sustainability.

GreenTech is Europe's leading entity in PET waste recycling and the production of PET flakes, R-PET granules and PET strap in Europe and the company that paved the way for the recycling market in Romania.

Nature inspires us every day to reshape and re-use the things that have ended their purpose on this world and to offer them another reason to live, using circular economy model.

Our greatest commitment is to care for the environment. Our operating capacity is closely linked to the preservation of our surroundings. Our approach is to optimize the consumption of natural resources and raw materials, reduce emissions and waste, and enhance process efficiency.



A GREENTECH BRAND

Headquarters

Aleea Industriilor, no. 17, 120224 Buzau, Romania

Tel: + 40 238 711 020 Fax: + 40 238 717686

E-mail: office@greenfiber.ro

Working point

Urziceni, Ialomita, 925300, Romania Tel: + 40 238 711 020

Fax: + 40 238 717 686

We are firmly committed to protecting the environment at every stage of production and are fully committed to the circular economy model, giving new life to PET materials by converting them into high quality recycled polyester fibres. We were inspired by the cycles of nature and its beauty and created a sustainable product using recycled PET: GreenFiber.



What sets us apart

Each strand of GreenFiber is made from 100% recycled PET, reducing demand for virgin resources and minimizing waste.

Using GreenFiber means you reduce your carbon footprint without sacrificing comfort or durability. We believe in sustainability without sacrifice.

With GreenFiber, you get the quality and performance you need, along with our commitment to continuous improvement.



100% based on RECYCLED MATERIALS

Our mission is clear: to protect the environment by collecting and processing resources in a responsible way, which is why all our products are made from 100% recycled materials.

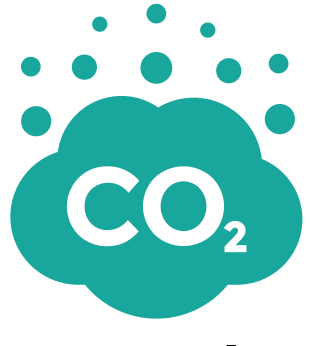
Using state-of-the-art technology we produce synthetic polyester fibres exclusively from recycled PET.



The group activities are complementary, effectively integrating our downstream and upstream business operations. Consequently, GreenFiber is able to produce more than 45,000 tons of polyester fiber/year.

All of our Synthetic Polyester Fiber is a 100% environmentally friendly product and it is available in three forms: solid, hollow and trilobal, in different ranges and colors.





saved



Solid fiber | Standard

Solid staple fibers in the range of 1.3 - 30 dtex white and colored.

Specifications:

1.3 - 30 dtex

25 - 128mm

colour: white, black, natural.

colours, tailor made colours.

Key features:

Environmentally sustainable fibers.

Safety & Protection.

Performance.

Durability & Resistance.

Used for car accessories, care, hygiene, home textile and filing products, engineering and construction.





Solid fiber | Special

Finish fibers: Hydrophobic, Hydrooleophobic, Flame retardant, Hydrophilic, Antimicrobial.

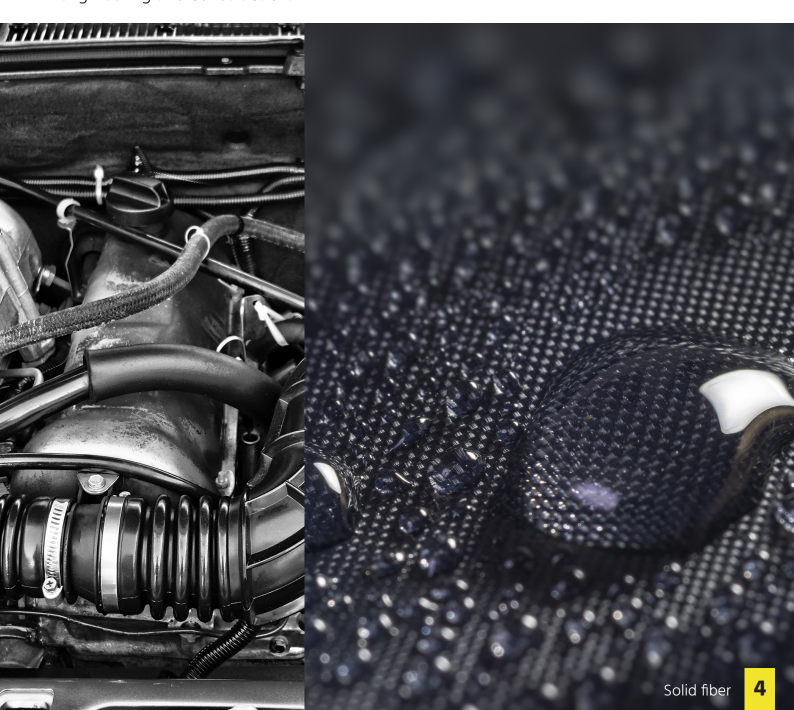
Specifications:

1.3 - 30 dtex 25 - 128mm colour: white, black, natural colours, tailor made colours.

Key features:

100% recycled material.Safety and protection.Durability.Good absorption capacity.

Used for car accessories, care, hygiene, home textile and filing products, engineering and construction.





Hollow fiber | Standard

Hollow fibers are between 6.7-22 dtex, normal, white or colored.

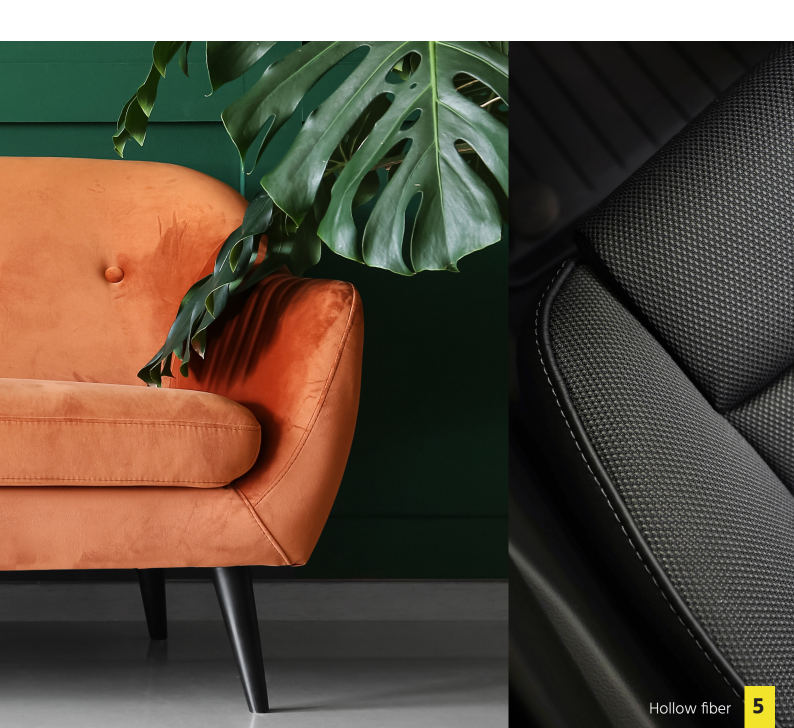
Specifications:

6.7 - 22 dtex 38 - 76 mm colour: white, black, natural colours, tailor made colours.

Key features:

Environmentally sustainable fibers.
Safety & Protection.
Performance.
Durability & Resistance.

Used for car accessories, home textile and filing products.





Trilobal fiber | Standard

Trilobal fibers have 7 dtex and they are white or colored.

Specifications:

7 dtex 38 - 90 mm colour: white, tailor made colours.

Key features:

Environmentally sustainable fibers.
Safety & Protection.
Performance.
Durability & Resistance.

Used for filtration and hygiene products.

