





# We are GreenTech

As one of Europe's largest integrated and diversified recycling companies, we address the plastic waste challenge by converting used PET packages into 100% recycled secondary raw materials, actively closing the loop in the circular economy.

100% made from recycled plastic 70% less coemissions\*

\* Manufacturing of new resources through PET recycling leads to 70% reduction in CO<sub>2</sub> emission, compare to the same process using virgin material.



## **Our Vision**

Our vision is to create a future where no PET is left behind. Driving Europe's transition to a circular economy by implementing adaptable recycling systems and building flexible teams that actively convert various types of waste into new valuable resources.

# **Our Mission**

Our mission is to lead Europe in PET recycling capacity and drive the circular economy forward to reduce plastic pollution and CO<sub>2</sub> emissions.

# Why Trust Green Tech?

One of Europe's largest integrated and diversified recyclers. High control over quality and the manufacturing process. Know-how with 20 years of experience in PET recycling. Adapting to market conditions with tailor-made products. Committed to foster a more sustainable future by adhering to 11 UN SDGs.



Teamwork
Commitment
Responsability
Continuous improvement

### **Flakes**

PET flakes are the first secondary raw materials obtained from PET bottles.

The other materials, such as caps and labels, are also recycled and reintegrated into the circular economy through GreenTech's activity.



# Advanced recycling process for high-quality flakes.



Clear blue



Green



Blue



Brown



Mixt



# r-PET Pellets

From high-quality
PET flakes, we produce
recycled r-PET pellets
for food applications,
made entirely from 100%
recycled post-consumer
bottles, actively closing
the loop in the circular
economy.





Clear



Blue



Green



Brown







# **PET Strap**

Using an integrated recycling process, we reintroduce PET packaging into the economy by transforming it into high-quality, sustainable PET straps.

### Embossed PET strap



Dimensions between 9-32 mm

### Smooth PET strap



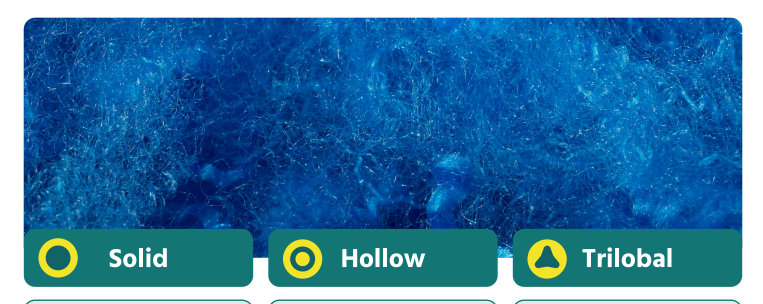
Dimension between 15 -32 mm

Both available in normal, super and jumbo sizes.





### **Fiber**



#### **Standard Fibers**

#### **Standard Fibers**

#### **Standard Fibers**

#### **Special Fibers:**

Hydro-phobic
Hydro-oleophobic
Hydro-philic
Flame retardant

#### **Special Fibers:**

Hydro-phobic
Hydro-oleophobic
Hydro-philic
Flame retardant

#### **Special Fibers:**

Hydro-phobic
Hydro-oleophobic
Hydro-philic
Flame retardant

$$1.3 - 30 dtx$$

38 - 76 mm\*

1.3 - 30 dtx

38 – 76 mm\*

1.3 - 30 dtx

38 - 76 mm\*

White, black, natural and tailored made colors.

White, black, natural and tailored made colors.

White, black, natural and tailored made colors.

### **Environmentally** sustainable fibers.

100% recycled material.
Safety & Protection.
Durability.
Resistance.
Performance.

### **Environmentally** sustainable fibers.

100% recycled material.
Safety & Protection.
Durability.
Resistance.
Performance.

### **Environmentally** sustainable fibers.

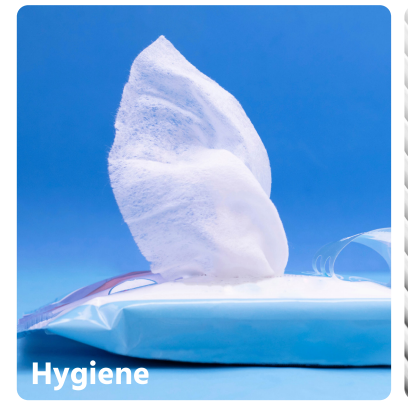
100% recycled material.
Safety & Protection.
Durability.
Resistance.
Performance.













# Let's drive the circular economy together!

Plastic waste, especially PET packaging, is a major environmental challenge, with millions of tons ending up in landfills and oceans, worsening the climate crisis.

Companies are focused on adopting sustainable practices, achieving carbon neutrality, and making the transition to eco-friendly materials.

Sourcing high-quality secondary raw materials from recycled PET that meets both sustainability goals and operational requirements remains our major objectiv as an integrated European recycler.



By partnering with GreenTech, businesses can reduce CO<sub>2</sub> emissions, support the circular economy, and achieve sustainability goals without compromising on product quality or competitiveness.



Sales and Aquisition - sales@greentech.ro