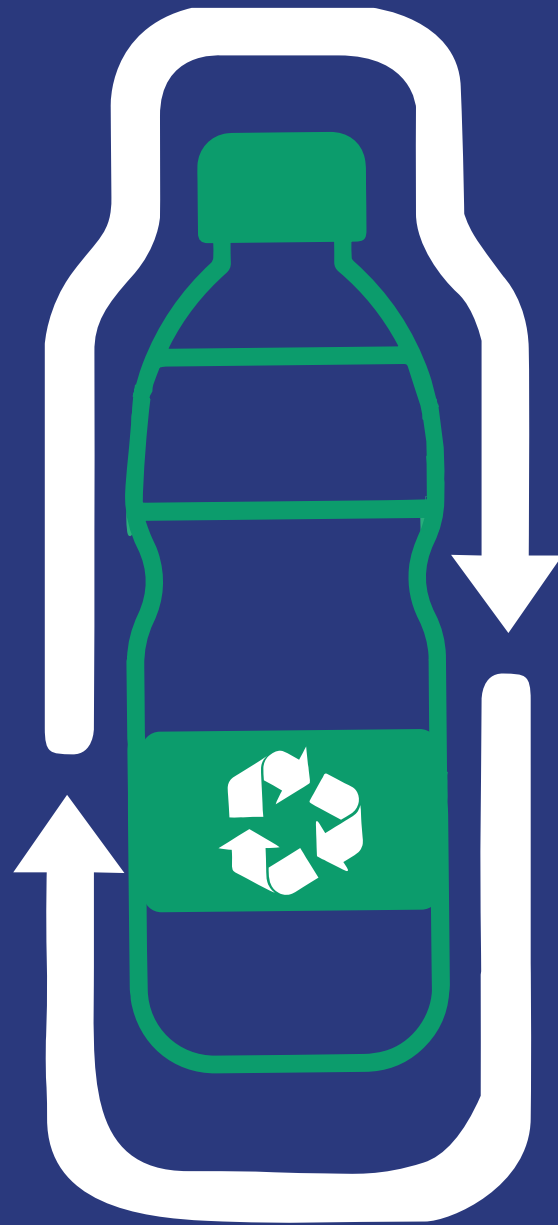




Manufacturer of Recycle PSF



RECYCLING



Address :

Survey No. 233P, Paddhari Neknam Road, Village: Neknam,
Dist. Morbi, State: Gujarat, INDIA - 363650.

E-mail : sahebfibre@gmail.com

Contact No: +91 97264 50000 | +91 97654 88888

Follow Us:    

www.sahebfibe.com

PRODUCTS:

RECYCLED POLYESTER
STAPLE FIBRE (rPSF)

rPET FLAKES

PRODUCT DESCRIPTION : (rPSF)

- Denier: 1.4D, 1.2D, 2D, 3D, 6D, 15D
- Cut Length: 28mm, 32mm, 38mm, 44mm, 51mm, 64mm
- High Tenacity - > 6.35 gpd
- Elongation - 18.0-22.0
- OPU - 0.15 to 0.18
- Fuse fibre - <0.01
- Bale weight - 350kg +-5 kg
- Max loading per container - 28 tone



Company Profile

Saheb Fibre - Leaders in Recycled Polyester Staple Fibre and rPET Solutions

Established in 2021, Saheb Fibre is based in Morbi, Gujarat, India, and promises to provide innovative fibre solutions for a greener, more sustainable world. We specialize in the manufacturing of Recycled Polyester Staple Fibre (rPSF), Production of & rPET flakes. Our solutions include reducing the environmental footprint, recycling pet plastic bottle waste into high-quality products that serve a variety of industries. Our expertise in fibre technology enables us to develop products that not only meet today's industry requirements but also meet global sustainability goals.

- ✓ 99.5% Recyclability
- ✓ Ease of Customization

- ✓ Carbon Reduction 130 TPD
- ✓ PET Bottles Recycled 87.5 TPD



MISSION :

Our mission is to offer premium-quality products at competitive prices and in compliance with national and international standards. We believe that quality, which consists of products provided on time and in conformance with customer requirements, and preserving business ethics are inherent components of our objectives.



VISION :

Our vision is to be a leading manufacturer that offers innovative and superior-quality products in the Fibre sector and builds a long-term relationship with the customers based on integrity, excellent services, value, and client satisfaction.

Desh Ka
Bharosa...

