Regenerated Polyester Fiber

The development of polyester fiber from recycled bottles is actually amatter of re-channeling the use of the chemical "polyethylene terephthalate" which is also the chemical ingredient in PET bottles.

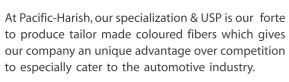


Because of the recyclability of PET and the relative abundance of post-consumer waste in the form of bottles, PET is rapidly gaining market share as a carpet fiber. Moreover, the process of recycling PET to produce polyester fiber is very efficient, cost effective & eco-friendly.



PET, is considered to be one of the most versatile plastic materials wing to its thermal stability and therefore can be easily converted into its new form of fiber which had made forays into various application areas:

- * Nonwoven fabrics
- * Automotive carpets
- * Wadding & Filling Industry
- * Spun yarn Industry

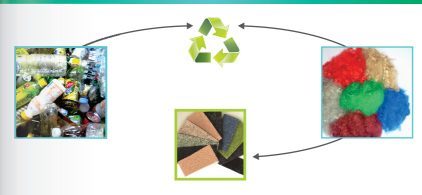




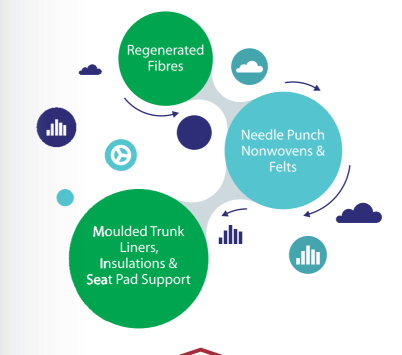
We have a state-of-the-art fiber line, advanced equipment, efficient staff & a highly experienced management team.

Pacific-Harish fibers are available in a wide range of deniers ranging from 3 to 20 and cut lengths ranging from 32mm to 102mm. Our fibers are available in shades of white, black & several customized colours.

Our Eco-friendly Production Chain



(Since 1999, more than 17 billion bottles have been recycled into carpet fiber. According to the waste management forum by 2020 there would be 50% recycling or reuse of plastics from household streams.)





PACIFIC-HARISH INDUSTRIES LIMITED

Regd.Office: 19, Parsi Panchayat Road, Andheri (E), Mumbai - 400 069, India. Tel:+91-22-6649 0251 / 52. Fax: +91 -22-2823 0809. E-mail: info@pacificharish.com www.pacificharish.com

Nonwoven Fabrics

Our nonwoven fabric is manufactured by a team of expertise using

advance technology with most modern set of machineries. High quality

raw materials, stringent quality & waste management are some of the



With a wide range of Nonwoven Fabrics & Regenerated Fibers to meet global requirements.



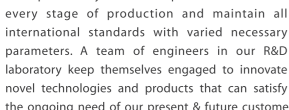
Quality

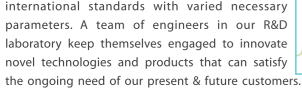
We are committed to manufacture and supply quality products as per our customers' requirements for their satisfaction. We strictly follow a quality management policy as per the standard of ISO 9001:2008 at

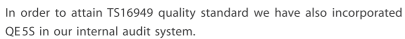
our company in order to ensure all our quality control operations, starting from raw material procurement to the final delivery of finished goods, are supervised by a team of experts at











FILTER FABRICS:

* For dust collection and liquid filtration

parameters that we pursue to

guarantee quality products at

competitive price. Our nonwoven

fabrics are known for its distinct

characteristics such as high

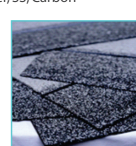
strength, eco friendly, and a wide

range of customized products.

- * Automotive filters
- * Activated carbon filters

INDUSTRIAL NONWOVENS:

- * Shoe Lining
- * Geotextile
- * Anti-static fabrics with copper, SS, Carbon
- * High performance filter fabrics with Meta Aramid, HP Acrylonitrite
- * Glazed Finish
- * FR finish
- * WR & OR finish





Automotives & Trims

We manufacture exclusively the nonwoven products in automotive soft trim interiors. These products are designed to meet the functional need of the interior parts. The products are made to ensure better aesthetics, comfort and safety.

Products and their Applications



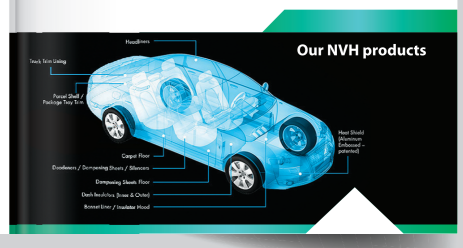








- 1. FLOOR CARPET / WHEEL ARCH COVER
- 2. BOOT FABRIC
- 3. THERMOSET FELTS
- 4. SEAT REINFORCED CARPETS
- 5. SEAT PU MOULDING
- 6. HEADLINERS
- 7. PARCEL TRAY FABRICS



Infrastructure

Pacific- Harish Industries Limited is empowered by a sound infra structural base and inspired by fair business ethics/policies.

Over a period of time PHIL has installed versatile production lines to meet the requirements of various technical textiles

& automotive soft interiors. In addition, PHIL has built up a strong workforce and a wide spread business network to provide efficient services at the doorstep of our customers.



Other Facilitating Machinery Includes:

- * Fehrer line
- * DILO-needle punching machine
- * Dilour (Velour) machine
- * Activated carbon coating line.
- * Fully equipped testing laboratory.
- * Villars coating line
- * Carpet moulding line
- * Air laid line
- * High density punching line.