

1. The company “**Belgian Fibers Manufacturing**” is planning to expand its operations in India , the company is looking for distributors all over India. We appreciate if you can send this information to your members also if you can put this request in your website.

Belgian Fibers is one of the major independent Polyolefin fiber producers in the world. The company’s turnover has grown steadily to reach 30 million Euros in 2013. Flexibility, efficiency and research are essential to meet the needs of our customers. Fully equipped laboratory the company do not only monitor the quality of our products continuously, but also able to produce a technical olefin fiber for a wide range of applications.

Belgian Fibers is specialized in the production of highly technical PP and PE fibers for use in needlefelt nonwovens for geotextiles and in the automotive industry, and for use in composites. We also specialize in short cut fibers for concrete reinforcement.

The Company committed ourselves in taking steps to reduce our carbon footprint. This is ongoing process which leads us to investigate all energy sources and to make the right investments in saving energy.

These products are used in Industries below.

a.Carpet Industry

b.Automotive Industry

c.Geotextiles Industry

d.Concrete & Construction Industry – Mostly used in Tunnel construction , and other infrastructure projects to strengthen the concrete.

For more details you may visit this website <http://www.belgianfibers.com/>

2. Isomatex manufactures Filava brand of products.

Filava is a direct roving made of enhanced volcanic rock filaments and manufactured in the melt spinning process, where the fibres are formed via batch melt, following the lava flow through bushing plates with nozzles and then vitrified by cooling. **FILAVATM** rovings is unique product thanks to a genuine and innovative treatment of the raw material, basalt, which being the major ingredient is enriched with various mineral additives with aim to increase and guarantee its original mechanical and chemical properties. The components used in the batch aggregation and the fabrication process are ISOMATEX’s know-how and constitute its exclusive expertise. Single-End and Multi-End assembly direct rovings consist of thousands continuous filaments with elementary diameters from 9,0 to 11,0 µm. bonded into a single strand and wound onto a cardboard sleeves. A specially developed by matrices’ type sizing is applied on the fibres which assure an excellent infusion and resin-to-reinforcement adhesion.

The company is looking for a distributor having knowledge in composites and fiber reinforcements. Interested distributors must be able to develop partnerships in India and

should have a wide network. Should enable to propose semi-finished products in the market like weaved fabrics, knitted fabrics, UD, chopped strands, non-woven fabrics....

We request the interested companies to send their interest and contact details to :

MCCIA

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AWEX (Wallonia Trade and Investment Office) Mumbai

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