

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Endereço **Owens-Corning (India) Ltd. II**
Taloja, Navi Mumbai,
Maharashtra 410208,

PRODUTOS / MÁQUINAS

Glass Fibre (roving, chop strands, T-30)

Our reinforcement glass strands are used in technical fabrics and in plastic parts manufactured in short or long production runs, with multiples sizes and shapes, light, insulating, corrosion-, impact- and heat-resistant, to replace steel, aluminum, wood, plastic, cardboard etc. in high performance applications such as wind turbines, building faades, bridges, optical cables, car and truck body panels too glass fiber is used.

Our specialty products and brands add value for our customers.

Our High Performance Reinforcements are a new generation of products targeted at a variety of end-use markets: wind energy, ballistics, aerospace, industrial applications, sports and recreational. They provide lightweight, higher strength, improved toughness and impact resistance or corrosion resistance.

Our Silentex (used in silencers for sound dampening) system solution provides materials and processes used in automotive exhaust as well as industrial, marine and other silencing systems.

Our specialty glass strands: Cem-FIL AR Glass, and Thermopreg co-mingled glass/Thermoplastic are used respectively in the reinforcement of cements and mortars and for the manufacture of high performance Composite parts. Cem-FIL AR Glass makes construction materials more elastic and solid, prevents cracking and extends building life. Twintex unique recyclable composition provide composite parts with an extremely good impact resistance and allows "green" technology.

With respect to India we have an installed capacity in India for manufacturing glass fiber with two manufacturing plants one at Taloja near Panvel in Maharashtra & the other at Thimmapur near Hyderabad in AndraPradesh.

From the range of product portfolios or families that exist in glass fiber we make Emulsion Chopped Strand Mat, Powder Chopped Strand Mat, Multi End or Assembled Rovings, Single End or T-30 Rovings, Chopped Strands, Silentex & Technical Fabrics in India. We also market & sell imported products like Cem-FIL, Building Materials & Thermo Plastic Chopped Strands.

Company Profile of **Owens-Corning (India) Ltd. II**

A service of glasssglobal.com, an affiliate of glasssglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acesse esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glasssglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH