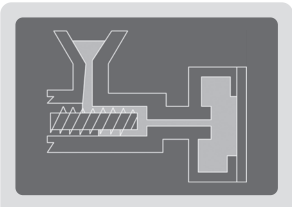




COMBINING PERFORMANCE AND PROCESSING EXCELLENCE

- Excellent dry as molded properties in a wide range of PBT formulations
- Outstanding feeding and handling properties
- Easy to use in natural color applications

REDEFINED PRODUCT BENEFITS



- Excellent mechanical properties and color
- Processes well in harsh glass handling systems such as pneumatic transport
- Feeds smoothly at the extruder throat despite high temperature out-gassing



Global availability and support

- Chambery, FR
- Kimchon, KR
- Rio Claro, B
- Starr, SC, US
- Yuhang, CN

272 - CHOPPED STRANDS FOR PBT

Combining Performance and Processing Excellence



WHY CHOOSE OWENS CORNING?

Globally available products from multiple facilities providing unrivaled supply redundancy

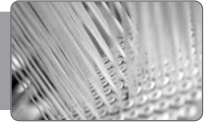
- Chambery, FR
- Kimchon, KR
- Rio Claro, B
- Starr, SC, US
- Yuhang, CN



Local technical support combined with global account coordination provides you with superior response time and vital market knowledge



With the broadest range of reinforcements, allows more specialized matrix/reinforcement combinations



Inventor of chopped strands with a long history of introducing innovative, robust products that meet the most stringent performance and quality requirements throughout the value chain



Americas

Owens Corning Composite Materials, LLC. One Owens Corning Parkway Toledo Ohio 43659 I.800.get.pink™

Europe

European Owens Corning Fiberglas Sprl. 166 Chaussée de la Hulpe B-1170 Brussels Belgium +32 2 674 8211

Asia Pacific

Owens Corning - OC Asia Pacific Shanghai Regional Headquarters Unit 01, 02,05, 39/F, Pudong Kerry Parkside, 1155 Fang Dian Road, Pudong, Shanghai, 201204, China +86-21-6101 9666

This information and data contained herein is offered solely as a guide in the selection of reinforcement. The information contained in this publication is based on actual laboratory data and field test experience. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application to determine its suitability before committing to production. It is important for the user to determine the properties of its own commercial compounds when using this or any other reinforcement. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe any patent or violate any law safety code or insurance regulation.

Owens Corning reserves the right to modify this document without prior notice. © 2013 Owens Corning. All Rights Reserved.
Images © istockphoto.com

Pub number: 10018786

272 DUCS_PBT_ww_09_2013_Rev1_EN

Sept 2013

RTP_CS@owenscorning.com www.composites.owenscorning.com