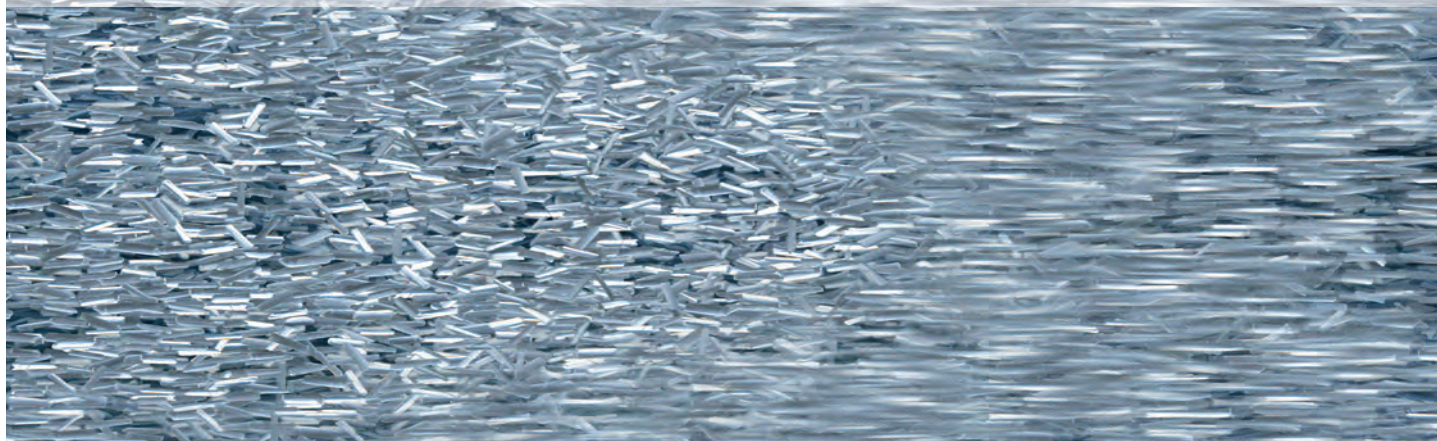


PRODUCT BENEFITS

272 – CHOPPED STRANDS FOR **PBT**

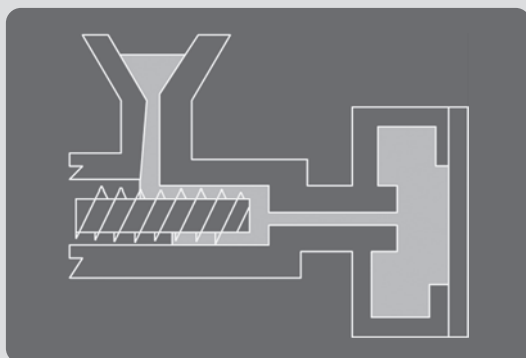
Combining Performance and Processing Excellence



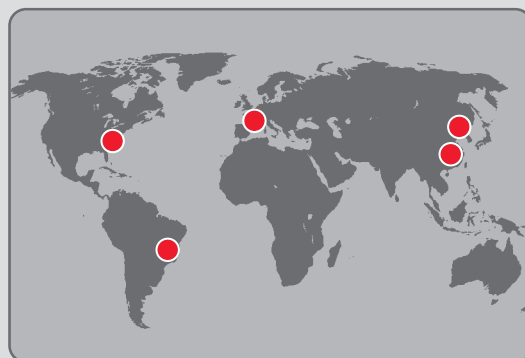
COMBINING PERFORMANCE AND PROCESSING EXCELLENCE

- 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

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

272 – CHOPPED STRANDS FOR PBT

Combining Performance and Processing Excellence

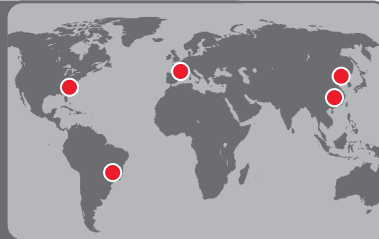


INNOVATIONS FOR LIVING®

WHY CHOOSE OWENS CORNING?

Globally available products from multiple facilities providing unrivaled supply redundancy

- Chambéry, 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



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