

## PIPESTRAND® S2300 HP ROVING ENHANCED SERVICE LIFE

# High Performance PipeStrand<sup>®</sup> S2300 HP roving enables fabricators to improve productivity and increase the service life of filament-wound pipes, tanks, and vessels.

- Made with patented, high performance E-CR glass by Owens Corning, the product provides superior mechanical properties with excellent corrosion resistance in acidic and basic environments.
- Compatible with both epoxy amine and anhydride curing systems.
- Produced in manufacturing facilities certified to ISO 9001.

## PEAK PERFORMANCE FOR FILAMENT-WOUND PIPES, TANKS, AND VESSELS

#### **Product Benefits**

### **Outstanding Mechanical Properties**

- · Excellent properties in multiple curing systems.
- Improved axial tensile strength, interlaminate shear strength, and burst stress for high performance filament-wound epoxy applications.

#### **Reduced Cost**

• Designed for use in filament winding in both epoxy amine and anhydride curing systems, giving flexibility with one glass input and higher glass loading.

#### **Excellent Processing**

• Fast wetting and smooth run-out combined with low fuzz properties, resulting in smoother parts and less downtime for cleanup, enabling higher efficiencies and lower costs.

#### **Enhanced Service Life**

• Excellent hydrothermal stability and strength retention under pressurized conditions, leading to a long service life for installed pipe.

### Application

PipeStrand<sup>®</sup> S2300 HP roving is designed to match the unique needs of the high performance epoxy pipe market, serving a variety of applications in power and energy (refineries, power plants, offshore platforms), industrial (petrochemical), transportation (marine), and water distribution (water desalination, water treatment, sewage, and the like.)



## Technical **Characteristics**

The following data points were generated by comparing High Performance PipeStrand® S2300 HP to standard PipeStrand<sup>®</sup> S2300, using an aromatic amine curing system. Pipe samples were made at 60%-70% FWF at 2 inch diameter and tested accordingly.

Up to **10% IMPROVEMENT** in axial tensile strength

Test method ASTM 5083

Up to **20% INCREASE** in burst stress

Test method ASTM D1599

Up to **10% IMPROVEMENT** in impregnated tensile strength Test method ISO 9163

### Packaging & Labeling

TEX	YIELD	REGION AVAILABLE
600	827	Europe, India
1200	413	North America, Europe, India
2000	250	North America
2400	207	North America, Europe, India

Rovings are available in a single-end internal-pull package. Pallets are stretch wrapped for load stability and for protection during transport. All individual packages are wrapped with Tack-Pak™ packaging to aid package run-out and transfer. More information is available in the Customer Acceptance Standards.

Each individual package is labeled with information including product name, Tex/yield, producing plant, and production date.

#### Storage

Glass fiber products should be stored in a cool, dry area. The glass fiber products must remain in their original packaging material until the point of usage. The product should be stored in the workshop, within its original packaging, 48 hours prior to its utilization to allow it to reach the workshop temperature condition and prevent condensation, especially during the cold season. The packaging is not waterproof. Be sure to protect the product from the weather and other sources of water.



#### Americas

**Owens Corning Composite** Materials, LLC. One Owens Corning Parkway

Toledo, Ohio, USA 43659 1-800-GET-PINK®

#### Europe

**European Owens Corning** Fiberglas Sprl. 166 Chaussée de la Hulpe B-1170 Brussels Belgium +32 3 674 8211

#### **Asia Pacific**

**Owens Corning Shanghai Regional Headquarters** 

40/F, Pudong Kerry Parkside, 115 Fang Dian Road, Pudong, Shanghai, 201204, China +86-21-6101 9666

https://www.owenscorning.com/composites | Composites@owenscorning.com

This information and data contained herein is offered solely as a guide in the selection of product. 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 of the product to determine its suitability. 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. We reserve the right to modify this document without prior notice Image copyright: Courtesy Ansaldo, Italy (tramway). Images for application illustration only

Pub number: 10024131. PipeStrand S2300\_product data sheet. April 2020. English. THE PINK PANTHER™ & © 1964–2020 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. © 2020 Owens Corning. All Rights Reserved.