



# SUSTAINA® MULTI-END ROVING INNOVATION BEYOND PERFORMANCE

Manufactured from a combination of post-industrial circular content and traditional glass input materials, SUSTAINA® is just one of our responses to protecting the planet without compromising product performance.

- UL-Certified with circular content of 50% and 100%<sup>1</sup>
- Sized to match the performance and characteristics of Owens Corning Multi-End Roving products designed for Sheet Molding Compound (SMC) applications

<sup>1</sup>UL-Certified through mass balance. Document # 331744-4210, 331745-4210, and 368254-4210 found through <https://spot.ul.com/>

## What is SUSTAINA®

Just like E-glass and ADVANTEX®, SUSTAINA® is an advanced glass technology created by Owens Corning as an input material for our fiberglass products.

## Performance and Compatibility

We use SUSTAINA® to manufacture a range of products including our Multi-End Roving line designed for Sheet Molding Compound (SMC) applications.

[View compatible products.](#)

## Features and Benefits

SUSTAINA® is sized with the appropriately engineered, polymer-compatible organic coating for any Sheet Molding Compound (SMC) application of your choice. SUSTAINA® matches the performance of the products you already know and use. The only difference is that SUSTAINA® products are UL-Certified with circular content grades of 50% and 100%<sup>1</sup>.



## Manufacturing

Currently, SUSTAINA® is produced at Owens Corning's Kimchon, KR facility using post-industrial circular content and traditional glass input materials.

**Contact your Owens Corning representative for product availability and packaging options.**

## Owens Corning Composite Materials, LLC

One Owens Corning Parkway  
Toledo, OH 43659 USA

**1-800-GET-PINK® | [www.owenscorning.com/composites/sustaina](http://www.owenscorning.com/composites/sustaina)**

**Sell Sheet | SUSTAINA® Multi-End Roving | June 2025**

Pub. No. 10027375. © 2025 Owens Corning. All Rights Reserved.