



SUSTAINA® SINGLE-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%¹
- Sized to match the performance and characteristics of Owens Corning Type 30® products designed for pultrusion and long fiber thermoplastic applications

¹UL-Certified through mass balance.

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 Type 30® Single-End Rovings designed for pultrusion and long fiber thermoplastic applications.

[View compatible products.](#)

Features and Benefits

SUSTAINA® is sized with the appropriately engineered, polymer-compatible organic coating for pultrusion and long fiber thermoplastic applications 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 of 50% and 100%.



Manufacturing

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

January 2024 Life Cycle Assessment results available upon request.

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

Sell Sheet | SUSTAINA® Type 30 | June 2025

PubNo.10027106.SUSTAINA® Type30Sell Sheet.June 2025.
©2025OwensCorning.AllRightsReserved.