

Certified Environmental Facts®

Company: Interface

Product: Nylon 6 or Nylon 6,6 on GlasBacRE

Facility Location: LaGrange and West Point, GA

Certification Period: October 1, 2019 - September 30, 2020

Certification Number: 19-0379

Product Specific:

Total Recycled Content^{1,2} 87%

Pre-Consumer: 65%

Post-Consumer: 19%

Regional Raw Material Sourcing³ 92%

Product Optimization⁴

Embodied Carbon Reduction⁵ 32%

Acidification Reduction 46%

Eutrophication Reduction 22%

Smog Potential Reduction 19%

Carbon Neutral⁶ Yes

Take Back Recycling Program⁷ Yes

Closed Loop Product⁷ 51%

Closed loop material from from post-consumer carpet 46%

Recyclable⁸ 58%

Published Environmental Product Declaration (EPD)⁴ Yes

NSF-140 Certification Platinum Certification

Low-Emitting Materials Green Label Plus

Material Ingredient Reporting:

Health Product Declaration (HPD) Yes

Manufacturing Specific⁹:

Carbon Emissions Reduction¹⁰ 99%

2013 (total metric tonnes CO₂eq): 7,146

2018 (total metric tonnes CO₂eq): 63

Carbon Emissions Neutral - Scope 2 Only Yes

Energy Usage Reduction 12%

2013 (total MJ): 227,880,163

2018 (total MJ): 197,469,135

Renewable Energy Usage¹¹ 99%

2013 (total MJ): 92,827,879

2018 (total MJ): 196,352,275

Water Usage Reduction 70%

2013 (total gallons): 6,337,791

2018 (total gallons): 1,866,996

Outgoing Waste to Landfill Reduction 22%

2013 (total lbs): 1,083,780

2018 (total lbs): 834,280

Waste Diversion from Landfill¹² 91%

ISO 14001 Certified Yes

ISO 9001 Certified Yes

Baseline Period: January 2013 - December 2013

Evaluation Period: January 2018 - December 2018

For more information on the Certified Environmental Facts of this product, please contact: info@GreenCircleCertified.com. www.GreenCircleCertified.com

* Attributes in green contribute to LEED v4 and v4.1 credits.

1. The minimum pre-consumer, post-consumer, and total recycled content across all product recipes is listed.
2. Attribute can contribute to LEED Materials and Resource credits for sourcing of raw materials.
3. Raw materials sourced from tier one suppliers within a 500-mile radius of the manufacturing facility.
4. This meets the requirements of the LEED Materials and Resources Building Product Disclosure and Optimization – Environmental Product Declaration and Multi-Attribute Optimization. This contributes two products or 200% of material cost under LEED v4.1.
5. Product carbon footprint is based on a product recipe calculated using the sales-weighted average for yarn weight. Scope is cradle-to-gate.
6. Made carbon neutral using retired carbon offsets, BV North America conducted an independent audit of the GHG Protocol Product Standard Report. The scope is raw material extraction to disposal.
7. This meets the requirements of the LEED Circular Products Pilot Credit.
8. Percentage indicates internal recyclability. Product may be 100% recycled at end-of-life in certain infrastructures.
9. All reductions benchmarked to production. Third-party review of manufacturing reductions contributes to optimization.
10. Scope 1 and 2 emissions only. Carbon emissions reductions and total metric tons of CO₂eq calculated using a market based approach and financial instruments.
11. Includes purchase of wind RECs and purchase of directed biogas.
12. Includes both hazardous and non-hazardous material streams.

