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:
<u> </u>
Total Recycled Content ^{1,2}
Pre-Consumer:
Post-Consumer:
Regional Raw Material Sourcing ³
Product Optimization ⁴
Embodied Carbon Reduction ⁵
Acidification Reduction
Eutrophication Reduction
Smog Potential Reduction
· ·

87% 65% 19% 92%

32% 46%

99%

7.146

Yes

22% **19**% Carbon Neutral⁶ Yes Take Back Recycling Program⁷ Yes Closed Loop Product⁷ 51% 46% Closed loop material from from post-consumer carpet Recyclable⁸ 58% Published Environmental Product Declaration (EPD)⁴ Yes NSF-140 Certification **Platinum Certification Low-Emitting Materials Green Label Plus** Yes

Material Ingredient Reporting: Health Product Declaration (HPD) Manufacturing Specific9: Carbon Emissions Reduction¹⁰ 2013 (total metric tonnes CO2eq):

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

196,352,275 2018 (total MJ): Water Usage Reduction **70**% 2013 (total gallons): 6,337,791 2018 (total gallons): 1,866,996

Outgoing Waste to Landfill Reduction 22% 1,083,780 2013 (total lbs):

2018 (total lbs): 834,280 Waste Diversion from Landfill¹² 91%

ISO 14001 Certified Yes

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

ISO 9001 Certified

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

- 1. The minimum pre-consumer, post-consumer, and total recycled content across all pro listed.
- 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.
- ets 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 9. All reductions benchmarked to production. Third-party review of manufacturing reductions contributes to
- 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

© Copyright 2020 by GreenCircle Certified, LLC