Cartified Invironment	tal Casta <sup>®</sup>
Certified Environmen	lai facis
Company: Interface	
Product: Nylon 6 or Nylon 6,6 on GlasBac	
Plant Locations: LaGrange and West Point, GA	
Product Specific:	
Minimum Total Recycled Content <sup>1</sup>	70%
Minimum Pre-Consumer	66%
Minimum Post-Consumer	2%
Regional Raw Material Sourcing <sup>2</sup>	91%
Carbon Footprint Reduction <sup>3</sup>	-27%
2013 (kgCO <sub>2</sub> eq per yd <sup>2</sup> )	7.78
2017 (kgCO <sub>2</sub> eq per yd <sup>2</sup> )	5.63
Carbon Neutral <sup>4</sup>	
Take Back Recycling Program	
<b>Recyclable⁵</b>	54%
Published Environmental Product Declara	ition (EPD) 🛛 🗹
NSF-140 Certification	<b>Gold Certification</b>
Low-Emitting Materials	Green Label Plus
Material Ingredient Reporting Certifica	ition:
LEED v4 Compliance Certification	
Option 1 - Manufacturer Inventory*	
Manufacturing Specific <sup>6</sup> :	
Carbon Emissions Reduction <sup>7</sup>	-98%
2013 (total metric tonnes CO₂eq):	7,494
2017 (total metric tonnes CO₂eq):	74
Energy Usage Reduction	-4%
2013 (total MJ):	227,880,163
2017 (total MJ):	199,629,600
Renewable Energy Usage <sup>8</sup>	99%
2013 (total MJ):	92,827,879
2017 (total MJ):	198,328,685
Water Usage Reduction	-44%
2013 (total gallons):	6,337,791
2017 (total gallons):	3,300,641
Outgoing Waste to Landfill Reduction	-10%
2013 (total lbs):	1,083,780
2017 (total lbs):	896,300
Waste Diversion from Landfill <sup>9</sup>	90%
ISO 14001 Certified	
ISO 9001 Certified	
Baseline Year: January 2013 - December 2013	
Evaluation Period: January 2017 - December 2017	SALE SOLUTION
Certification Number: 18-0293	S S
Certification Period: 10/1/2018 - 9/30/2019	GreenCircle
For more information on the	
Certified Environmental Facts of this product,	•
<pre>please contact: info@GreenCircleCertified.com www.GreenCircleCertified.com</pre>	CERTIFIED ENV
1. The minimum pre-consumer, post-consumer, and total recyc	cled content across all
product recipes is listed.	
<ol> <li>91% of raw materials sources from tier 1 suppliers within a 5 Interface manufacturing facility.</li> </ol>	Sou-mile radius of the
3. Product carbon footprint is based on a product recipe calcul	
sales-weighted average for yarn weight. Scope is cradle-to-gate 4. Made carbon neutral using retired carbon offsets, BV North	
independent audit of the GHG Protocol Product Standard Repo	
material extraction to disposal. 5. Percentage indicates internal recyclability. Product may be 1	.00% recycled at end-of
life in certain infrastructures.	
<ol> <li>6. All reductions benchmarked to production.</li> <li>7. Scope 1 and 2 emissions only. Carbon emissions reductions</li> </ol>	and total metric tons of
7. Scope 1 and 2 emissions only. Carbon emissions reductions CO <sub>2</sub> eq calculated using a market based approach and financial	instruments.
7. Scope 1 and 2 emissions only. Carbon emissions reductions	instruments.
<ol> <li>Scope 1 and 2 emissions only. Carbon emissions reductions CO2eq calculated using a market based approach and financial</li> <li>Includes on-site solar PV generation, on-site landfill gas, pur purchase of directed biogas.</li> <li>Includes both hazardous and non-hazardous material stream</li> </ol>	instruments. chase of RECs, and
<ol> <li>Scope 1 and 2 emissions only. Carbon emissions reductions CO<sub>2</sub>eq calculated using a market based approach and financial</li> <li>Includes on-site solar PV generation, on-site landfill gas, pur purchase of directed biogas.</li> </ol>	instruments. chase of RECs, and ns.