



## Antron® fibers with environmental benefits

With green-building requirements in many of today's projects, the pressure is on to find environmentally sound options without sacrificing performance. Fortunately, Antron® carpet fiber has options that can help you meet your goals. LEED credits, performance and beauty all from one manufacturer – specifying is easy: just look for Antron® carpet fiber.

### Best of both worlds

With many fiber options with environmental benefits, including fibers that feature both pre-and post-consumer recycled content or materials derived from bio-based resources, Antron® carpet fibers feature innovative offerings within its existing product lines. The result? Carpet that benefits the environment can be yours without sacrificing performance or aesthetics.

### Select from:

- **New Bio\_Antron™ carpet fiber**, the first dyeable carpet fiber with bio-based content designed specifically for the commercial specified market. Currently available in Antron® Bio\_Legacy™ nylon, this recyclable fiber contains 10% bio-based nylon made from castor bean oil, a renewable resource. It offers exceptional performance equal to Antron® Legacy™ nylon.\*
- **Antron® carpet fibers with recycled content** are available in both white dyeable and solution dyed fibers to help you meet your sustainability and aesthetic needs. Because the fibers are Antron® nylon, you know they will perform. Additionally, they are recyclable in available Type 6,6 nylon recycling chains.

Antron® carpet fiber with recycled content is also available in:

- New! Antron Lumena® solution dyed nylon now with a minimum of 25% pre-*and* post-consumer recycled content
- Antron Lumena® solution dyed nylon with a minimum of 25% pre-consumer recycled content (available in more than 50 colors)
- Antron Lumena® solution dyed nylon with a minimum of 90% pre-consumer recycled content
- Antron® Legacy™ nylon with a minimum of 90% pre-consumer recycled content



## Symbol of sustainability

Any supplier can claim to be “green.” To help you identify the true leaders and navigate the choices with confidence, there is an independent, third-party certification for Environmentally Preferable Products (EPP).

Antron® carpet fiber is the *first and only* carpet fiber to receive prestigious EPP certification and re-certification four times. Scientific Certification Systems (SCS), an independent third party, has certified that Antron® carpet fibers meet the comprehensive EPP requirements in all areas of product manufacturing, resource conservation, end of life responsibility, human health and product performance.



Just look for the EPP logo. When you see it, you know you’re specifying a carpet that has been certified as having a lesser or reduced effect on human health and the environment than comparable products.

Additionally, we are pursuing certification for the recycled content in our fibers. SCS has certified the recycled content claims for Antron Lumena® solution dyed nylon with a minimum of 25% pre-consumer recycled content, and Antron Lumena® solution dyed nylon and Antron® Legacy™ nylon with a minimum of 90% pre-consumer recycled content.

## Sustainability begins with products that last

Before a carpet can be designated with the Antron® brand name, it must pass the rigorous Antron® Brand Performance Standards Program. With some of the highest fiber performance standards for carpet durability in the industry, no one is harder on carpets than us.

The good news is that carpet performance and environmental responsibility go hand-in-hand. The environmental impact of carpet can be reduced by increasing the amount of time a carpet is on the floor. As a result, an additional benefit of selecting carpet with long lasting Antron® fiber is that carpet needs to be replaced less often, which can result in less carpet waste going into landfills, which is always good for the environment.

To learn more, contact your local Fiber Consultant, **visit [antron.net](http://antron.net), or call 1-877-5ANTRON.**

Information is current at the time of publication and INVISTA does not undertake any duty to update the information. Specifications are subject to change without notice.

The optimal performance of any INVISTA product is dependent upon how it is integrated into end-use form. Please contact INVISTA for application assistance.

Antron® and Antron Lumena® are registered trademarks and Bio\_Antron™, Bio\_Legacy™ and Legacy™ are trademarks of INVISTA. K02737 Antron® is a registered trademark of INVISTA. © 2010 INVISTA

