



UNIBOND RE™ Environmentally Sustainable

Unibond RE reduces environmental impacts throughout the entire product life cycle. Through a multitude of advancements in materials sourcing, manufacturing processes, product performance and the use of recyclable materials, Lees continues to fulfill the promise of sustainability.

UNIBOND RE™ — THE HIGHEST LEVEL OF PERFORMANCE

- Lifetime, non-prorated warranty
- Eliminates edge ravel
- Maintains tuft bind, wet or dry
- Protects against delamination
- Impervious to moisture
- Doesn't promote the growth of mold or mildew

Some performance-based products tend to sacrifice environmental integrity. This is not the case with Unibond RE. The Unibond RE backing system is made in our Glasgow, VA Class I Clean Air Facility, using no water in the manufacturing process.

Additionally, by incorporating a rapidly renewable bio-based resource, Unibond RE reduces our dependency on petrochemicals by 10 million pounds per year.

The superior performance and durability of Unibond RE contributes to environmental sustainability by keeping carpet in service longer – and out of the waste stream.

UNIBOND RE™ — AND USGBC LEED REQUIREMENTS

The U.S. Green Building Council (USGBC) is the building industry's only balanced, non-profit, consensus coalition promoting the understanding, development and accelerated implementation of green building policies, programs, technologies, standards and design practices.

The Leadership in Energy & Environmental Design (LEED) rating system is a voluntary, consensus-based national standard for developing high performance, sustainable buildings. LEED provides a complete framework for assessing building performance and meeting sustainability goals and offers project certification.

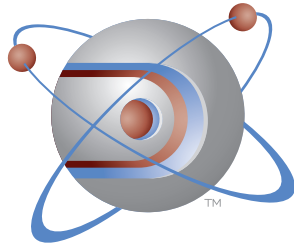
Unibond RE contains a minimum of 20% post-consumer recycled content by total product weight*. WetSet RE Adhesive™ used to install Unibond RE contains 20% recycled materials (18% post-consumer/2% post-industrial).

Both Unibond RE and WetSet RE Adhesive contribute towards LEED-NC (New Construction), LEED-CI (Commercial Interiors) and LEED-EB (Existing Building). Please refer to our LEED single sheet for specific material credits.



* Certified by Scientific Certification Systems.



**DURACOLOR®**

THE MOLECULAR CODE FOR STAIN RESISTANCE.

Lees' commitment to environmental sustainability goes far beyond responsible use of resources and improved manufacturing processes. Our exclusive Duracolor patented permanent stain resistance system reduces the environmental impact of Lees carpets throughout the product life cycle.

OFFERING THE UTMOST PERFORMANCE AND ENVIRONMENTAL CAPABILITIES – DURACOLOR®

- Duracolor – the patented permanent stain resistance system for carpet
- Will not wash or wear away
- Protects indoor air quality
- Eliminates the need for harsh VOC emitting detergents
- Reduces the impact to the downstream waste water treatment facility – no harsh chemicals are released into the waste water during maintenance
- Resists 99% of common workplace stains
- Contributes to the USGBC LEED – EB (Existing Buildings) rating system under Indoor Environmental Quality Credit 10.3 Green Cleaning : Low Environmental Impact Cleaning Policy
- Requires less frequent cleaning
- When Unibond RE™ is combined with Duracolor and Antron® Legacy nylon, an Environmentally Preferable Product by Invista, performance and sustainability are perfectly matched

For more information contact your local Lees representative or contact us at 800 523-5647.



Printed on recycled paper made from 100% recycled fiber including 100% post-consumer fiber, and meets the Environmental Defense definition of TCF (Totally Chlorine Free).