

Let the details overwhelm you.

Specifically that little gap between the wall and floor.

You'll be amazed at the impact choosing Ecolibrium™ Bio-Based Wall Base will have on any environment.

By combining renewable materials like walnut shells and oyster shells with olefin in an innovative manufacturing process, we were able to create a highly sustainable, high-performance wall base.

EQUILIBRIUM™ BIO-BASED PATENT-PENDING FORMULATION:

- Contains 15% pre-consumer recycled content and 100% natural filler
- Includes no phthalates, halogens or chlorine
- Requires less raw material and energy to produce
- Weighs 25% less than traditional base, requiring less energy and cost for transportation
- Designed to color coordinate with all Johnsonite flooring options for totally integrated flooring systems
- Complements environments with a beautiful satin finish and luster
- Contributes to LEED credits in four categories: indoor air quality, rapidly renewable resources, recycled content and potentially regional materials
- Recyclable with Johnsonite ReStart® Reclamation Program













Ecolibrium[™] FAQs

WHAT IS THE DEFINITION OF RAPIDLY RENEWABLE?

The USBGC (LEED V2.2) defines rapidly renewable as "made from plants that are typically harvested within a 10-year cycle or shorter."

WHAT ARE THE RAPIDLY RENEWABLE MATERIALS USED IN ECOLIBRIUM BIO-BASED WALL BASE?

Ecolibrium contains a combination of walnut shells, pine rosin and vegetable oil – all of which are considered rapidly renewable materials, by the USGBC definition.

DOES ECOLIBRIUM HOLD UP AS WELL AS TRADITIONAL WALL BASE?

Yes, Ecolibrium meets all the performance requirements of ASTM F 1861, Standard Specification for Resilient Wall Base. WHAT KIND OF FILLERS ARE USED? 100 percent natural – walnut and oyster shells.

WHAT ABOUT NUT ALLERGIES?

There are no concerns about allergic reactions due to nut allergies. Research has shown that the allergens in nuts reside in the meat of the nut, rather than the shell. The shells are processed to remove any residual nut material. Walnut shells have been used in cosmetics for many years with no issues.

Ecolibrium[™] is available in 2 ½", 4" and 6" toe and toeless wall base. Profiles are available in the 32 standard ColorMatch[®] colors, which are available across all Johnsonite[®] rubber tiles, treads and finishing accessories.











Ecolibrium™ Bio-Based Wall Base

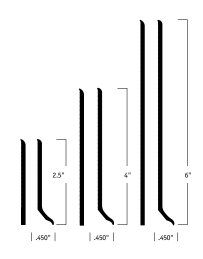
Ecolibrium™ Bio-Based Wall Base is a patent-pending, innovative product constructed from renewable resources like walnut shells, and oyster shells. Ecolibrium wall base offers 15 percent pre-consumer recycled content,

less processing energy consumption, and less waste by reprocessing manufacturing scrap.			Sustainable Facts To learn more details visit johnsonite.com
Technical Data	Standards		Ecolibrium Bio-Based Wall Base Possible LEED Credit Contribution
Type of Wall Covering		Ecolibrium™ Bio-Based Wall Base	Construction Waste Management ReStart® Reclamation Program MR 2 1-2
Staining of Adjacent Surfaces	ASTM F 1861	No staining	
Flexibility	ASTM F 137	Pass 1/4" mandrel	
Chemical Resistance	ASTM F 925	Good	Recycled Content 1-2
Resistance to Light by Color Change	ASTM F 1515	$\Delta \Sigma \le 8.0$	
Critical Radiant Flux	ASTM E 648	Class 1	Regional Materials Manufactured in Chagrin Falls, Ohio an ISO 14001 facilities MR 5
Flame Spread/Smoke Density	ASTM E 84	Class A, < 450	
Please visit johnsonite.com for the most updated specifications, and installation, cleaning and maintenance instructions.			Rapidly Renewable Resources All Profiles 5% MR 6
How to Order: Product Code – Color Number and Name – Height – Length – Gauge (Example: EB – 40 Black – 4" x 120' – 1/8")			People-Friendly Spaces Low Emitting materials EQ 4.3 FloorScore™ certified and meets CA 01350 TVOC ≤ 100 μg/m³ NSF 332 Certified Platinum Phthalate, halogen and chlorine free

Ecolibrium Bio-Based Wall Base was developed using the Johnsonite practice of Balanced Choice – meeting sustainable objectives through good raw materials, resource stewardship, developing people-friendly spaces, and recycling/reusing.

The unique composition of Ecolibrium Bio-Based Wall Base contains no phthalates, halogens or chlorine.





Johnsonite

16910 Munn Road Chagrin Falls, OH 44023 800-899-8916 or 440-543-8916

