

SUSTAINABILITY INFORMATION



As part of our global society, we are reviewing our entire corporate structure to become a more responsible partner in today's world and help protect our environment.



The FloorScore® program, developed by the Resilient Floor Covering Institute (RFCI) in conjunction with Scientific Certification Systems (SCS), tests and certifies flooring products for compliance with indoor air quality emission requirements adopted in California. Flooring products include vinyl, linoleum, non-PVC resilient flooring, laminate flooring, wood flooring, ceramic flooring, rubber flooring, wall base, and associated sundries. A flooring product bearing the FloorScore® seal has been independently certified by SCS to comply with the volatile organic compound emissions criteria of the California Section 01350 program. These flooring products qualify for use in high performance schools and office buildings in California. Thus, products with the FloorScore® seal have passed a third party certification process and are recognized as contributing to good indoor air quality in order to protect human health.

CORPORATE BEHAVIOR AND CERTIFICATIONS

- Sustainable design and products that can be recycled are key elements of To Market's responsible approach to what it designs and sells.
- Member of the U.S. Green Building Council
- Ozoloc® is manufactured according to international standards and quality assurance based upon ISO 14001, ISO 9001 and ISO 9002 and are FloorScore® certified.
- To Market is responsible about what we sell and its impact on the Earth.

RESOURCE REUSE

- Developed water reuse practices in all manufacturing facilities

ENVIRONMENTAL BENEFITS OF PRODUCTS

- No adhesives required
- Covers minor surface irregularities on existing subfloors
- Water resistant
- Fully integrated totally infused "ceramic bead barrier" merged into the wear layer through a patented "thermal bonding" process
- Guaranteed not to chip or crack
- Ozoloc® surfaces improve coefficient of friction, requires "no wax, no stripping, no buffing" at any time
- Superior wear, greater slip resistance, easier to clean
- Excellent indoor air quality, little or no VOC's, non-allergenic, will not promote microbial or fungal growth and can be totally recycled
- Does not require a toxic seal coat or harmful particles, supporting a healthier air quality and indoor environment
- 10-Year Commercial Limited Warranty

LEED ALIGNMENT

All Ozoloc products can contribute to attaining points in the Indoor Environmental Quality (IEQ) sections of the LEED Green Building Rating Systems™. These point alignments are consistent across the suite of LEED Rating Systems including LEED for New Construction, LEED for Commercial Interiors, and LEED for Existing Buildings.

LEED CREDIT	QUALIFYING DESCRIPTION	PTS
IEQ Credit 4.3 Low-Emitting Materials Flooring Systems	An alternative compliance path using FloorScore is acceptable for credit achievement: 100% of the non-carpet finished flooring must be FloorScore-certified and must constitute at least 25% of the finished floor area. Examples of unfinished flooring include floors in mechanical rooms, electrical rooms and elevator service rooms.	1

October 15, 2009