

LSI Floors and LEED

Along with the required Material Safety Data Sheet (MSDS), this information should be used for all LEED related projects on which you are bidding or for which your end user is seeking LEED certification.

LSI Floors has been independently certified and complies with volatile organic compound emissions criteria of the State of California Section 01350, thereby, qualifying our flooring products for installation in schools and office buildings within the state of California.

LSI Floors also certifies that its adhesive, LSI300, is compliant with rule 1168 of the State of California's South Coast Air Quality Management District's Volatile Organic Compounds (VOC) limits. These limits are mandatory requirements set by the U.S. Green Building Council, LEED program's Indoor Environmental Quality category. In addition to complying with the VOC limits, LSI300 also contains antimicrobial protection which helps inhibit the growth of various types of odor, stain causing mold, mildew and bacteria.

LSI Floors manufacturing facilities have historically streamlined their operational procedures to minimize wastage of materials in order to truly maximize our ability to recycle and reuse 100% of our post-industrial waste. This post-industrial waste is recycled into our manufacturing process and comprises up to 20% of the total weight of the finished product. In addition, our product contains 5% post-consumer waste. This recycled content will contribute to points in the Materials and Resources Category of LEED. Also, 100% of the raw materials utilized in the production of our product are regionally manufactured within 200 kilometers of our manufacturing facilities.

For additional information visit LSI Floors at www.lsifloors.com

