



## **LEED**

- I. Nurazzo Tile is 100% solid resin, marble and glass chips and therefore contains zero VOC (volatile organic compounds) as applied and has negligible offgassing/outgassing in the final cured state. Nurazzo Tile does not have emissions of volatiles and contains no hydrocarbon solvents, di-butyl phthalate of butyl benzyl phthalate or urea-formaldehyde resins. This contributes to LEED category IEQ 4.3 (Indoor Emitting Materials Credit). This material meets the standards of South Coast Air Quality Management District Rule #1168 and the Bay Area Air Quality Management District Regulation 8, rule 51.
- 2. Nurazzo Tile contains no ingredient with a flash point of less than 200° F.
- 3. Nurazzo Tile epoxy resin contains greater than 7% by weight of ingredients derived from rapidly renewable agricultural resources.
- 4. Nurazzo Tile contains no ingredient classified as a pollutant by the US Environmental Protection Agency (EPA) in Sec. 304B of the Clean Water Act.
- 5. Nurazzo Tile complies with the VOC criteria for Green Seal Standard GS-11, Section 4.1.1 of a maximum Voc level of 150g/L (Interior Coatings) and 200 g/L (Exterior Coatings).
- 6. Nurazzo Tile is manufactured in Dalton, GA and may be within 500 miles of the project location which contributes to LEED MRcr5.1 and 5.2 (Local Regional Materials Credit). In addition, certain systems contain post consumer recycled glass aggregates which contribute to LEED MR cr4.1 and 4.2 (Recycled Content Credit).
- 7. Nurazzo Tile and other systems with innovative design attributes and long life cycle may contribute to LED IDcr1 (Innovative Design Credit).

