

# LEED<sup>®</sup>v4- Compliance Letter

# Product: Mirra<sup>®</sup>, Sonata<sup>®</sup>, Sonata<sup>®</sup> Elements, Natura<sup>™</sup>, Leaf<sup>™</sup>

# LEED<sup>®</sup> - Building Design and Construction (BD+C)

## LEED<sup>®</sup> – Interior Design and Construction (ID+C)

(New Construction, Commercial Interiors, Core and Shell, Schools, Retail, Data Centers, Warehouses and Distribution Centers, Hospitality, Healthcare)

Materials and Resources (MR)

#### MR Credit: Building Product Disclosure and Optimization

#### **Environmental Product Declaration**

Option 1. Environmental Product Declaration (EPD): Yes, Industry wide. *Product data from American Biltrite was included in the UL Certified Resilient Floorcovering Institute/Vinyl Tile – Luxury Vinyl Tile & Solid Vinyl Tile EPD. For more info go to <u>RFCI.com/environmental-product-declaration</u>.* 

#### Sourcing of Raw Materials

Option 2. Leadership Extraction Practices Recycled content: 0%

#### Material Ingredients

Option 2. Material Ingredient Optimization REACH Optimization; Candidate List Free

### Indoor Environmental Quality (EQ)

#### EQ Credit: Low-Emitting Materials

Option 1. Product Category Calculations or Option 2. Budget Calculation Method

#### Flooring:

General Emissions Evaluation: Product certification: FloorScore<sup>®</sup> #SCS-FS-03325

#### Adhesives (PS-30 or AD-590 or AD-610):

General Emissions Evaluation: Certification: Green Label Plus<sup>®</sup> #GLP05190 (PS-30) FloorScore<sup>®</sup> # SCS-FS-04503 (AD-610 and AD-590) Conforms with CDPH Standard Method v1.1-2010 Measured Concentration of Total Volatile Organic Compounds (TVOC): PS-30: 0.5 mg/m<sup>3</sup> or less. Exposure scenario: private office AD-610 and AD-590: Between 0.5–5.0 mg/m<sup>3</sup>. Exposure scenario: school classroom, private office, singlefamily residence

VOC content requirements for wet applied products: Conforms with SCAQMD rule #1168 (VOC Content) Methylene Chloride and Perchloroethylene are not intentionally added in the specified adhesive.

Please note that technical web site documents prevail.

Victor Caldas V.P.R&D/Technical Service





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