Committed to Sustainability.

Armstrong® Flooring is committed to delivering solutions that reduce the environmental impact of the buildings you create from product design and raw material selection, to how our products are produced and delivered.

This Product Declaration documents the following:

- Product ingredients
- Ingredient screening
- Life Cycle Assessment (LCA) Summary
- VOC Emissions and VOC content information
- Environmental certifications
- Performance attributes

Armstrong Vinyl Composition Tile delivers a superior combination of performance attributes – making it a great product for commercial applications.

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Vinyl Composition Tile

Brookwood Baptist Church, Mountain Brook, AL
CTSM Architects, Inc.

Vinyl Composition Tile Flooring

Functional Unit – 1 m² of VCT 1 year service life

<table>
<thead>
<tr>
<th>LCA IMPACT* MEASURES</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Energy (MJ)</td>
<td>153.6</td>
</tr>
<tr>
<td>Global Warming Potential (kg CO₂ equivalent)</td>
<td>7.00</td>
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<tr>
<td>Acidification Potential (kg SO₂ equivalent)</td>
<td>2.74E-02</td>
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<tr>
<td>Eutrophication Potential (kg PO₄³⁻ equivalent)</td>
<td>2.50E-03</td>
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<tr>
<td>Ozone Depletion Potential (kg R11 equivalent)</td>
<td>8.57E-09</td>
</tr>
<tr>
<td>Photochem Ozone Creation Potential (kg Ethene equivalent)</td>
<td>2.60E-03</td>
</tr>
</tbody>
</table>

PERFORMANCE ATTRIBUTES

- Acoustics NRC (Absorption) 0.05
- Static Load (psi) 125
- Light Reflectance up to 74%
- ASTM F1066 Meets

Flooring Ingredients: Limestone, Polyvinyl Chloride, Benzene, Diocyl Terephthalate Titanium Dioxide, Calcium Phosphate (stabilizer), Color Pigments

* Based on CML2010 Impact Factors

Visit ArmstrongFlooring.com/transparency for further information.
This Product Declaration (1) discloses the known ingredients in their raw material form and (2) provides building industry professionals and other third parties with a summary of environmental and ingredient information about this product. This Product Declaration includes summary life cycle assessment (LCA) information, VOC emissions information, environmental certifications, and key performance attributes for the product.

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**Declaration Number:** APD-0001

**Declaration Holder:** Armstrong Flooring, Inc.

**Product**

Raffia™, Excelon® ChromaSpin™, Excelon Stonetex®, Arteffects®, Excelon Companion Square®, Standard Excelon® Imperial® Texture Rave®, Standard Excelon Imperial Texture, Standard Excelon Imperial Texture Classics, Standard Excelon MultiColor™, Excelon Feature™ Tile & Strips, Excelon Tile Insets, Safety Zone™ Tile

**CSI Master Format**

09 65 19 (Resilient Tile Flooring) or 09 65 19.19 (Vinyl Composition tile (VCT))

**Product Website**

http://www.armstrong.com/commflooringna/products/vct

**Product Application**

Floor covering choice in commercial spaces:
- Hospitality
- Education
- Retail
- Healthcare

**Disclosure**

All product ingredients known or reported (by a supplier) to be present in a concentration of at least 0.1% (1,000 ppm) or lower concentrations if required by OSHA hazard communications are set forth in the product ingredient table. The CASRN (Chemical Abstract Services Registration Number) is listed for reference. Proprietary ingredients are screened as indicated above, but the name and CASRN are not listed to protect proprietary information. All ingredients are screened against the regulatory and nonregulatory references set forth in the reference section.

**APD Date of Issue:** April 1, 2016

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**Sustainability Information**

- Certifications for this product:
  - FloorScore® Certification – Indoor air quality emissions certification

- Certified Recycled Content (% by weight):
  - 18% Pre-Consumer Recycled Materials - Companion Square® Tile, MultiColor™ Tile, Excelon® Imperial® Texture Tile including Classic and RAVE
  - 29% Pre-Consumer Recycled Content - Arteffects® Tile, Raffia™ Tile, Stonetex® Tile
  - 40% Pre-Consumer Recycled Materials - Striations BBT™, Migrations® BBT, Premium Excelon® Feature™ Tile, Strips & Insets, Safety Zone™ Tile
  - 35% Total Recycled Content – 10% Post-Consumer and 25% Pre-Consumer Recycled Materials - ChromaSpin® Tile

- Environmental Product Declaration (Product Specific)

- Extended Producer Responsibility/Recyclable:
  - Can be recycled through Armstrong Reclamation Program (www.ArmstrongFlooring.com/reclaim)

**Product VOC Emissions**

VOC Emissions (Volatile Organic Compounds): Building material is tested and determined compliant in accordance with following VOC emissions standards:

- California Department of Public Health (CDPH) V 1.1-2010
  - Yes
  - No
  - Not Applicable

Total Volatile Organic Compound (TVOC) Emission Levels:

- In accordance with CDPH V1.1-2010
  - <0.5 mg/m³
  - 0.5-5.0 mg/m³
  - >5.0 mg/m³
Product Ingredients

The following table represents the ingredients that are in this product. Each ingredient was screened against the regulatory and non-regulatory references set forth below. When an ingredient is listed on a regulatory or non-regulatory reference, it is noted below with an (X). The results are based on the individual ingredient reviewed in its raw material state, and their inclusion on a reference list does not necessarily pertain to, or represent the form of the ingredient in the final finished product. The following table represents the ingredients that are in this product at concentrations of at least 1,000 ppm (0.1%).

<table>
<thead>
<tr>
<th>ROLE</th>
<th>INGREDIENT</th>
<th>CASRN</th>
<th>MASS %</th>
<th>IARC</th>
<th>REACH</th>
<th>NTP</th>
<th>OSHA</th>
<th>PROP 65</th>
<th>TRB</th>
<th>PBT</th>
<th>LIVING BUILDING CHALLENGE</th>
<th>GREEN SCREEN BM1</th>
<th>NOTES</th>
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<tbody>
<tr>
<td>Ingredient Name</td>
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<tr>
<td>Filler</td>
<td>Limestone</td>
<td>1317-65-3</td>
<td>80-85%</td>
<td>80</td>
<td>85</td>
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<tr>
<td>Binder</td>
<td>Recycled Streams</td>
<td>N/A*</td>
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<td>10</td>
<td>15</td>
<td>X</td>
<td>0.5%</td>
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<td></td>
<td>Polyvinyl Chloride (PVC)</td>
<td>9002-86-2</td>
<td>9003-22-9</td>
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<td>Dioctyl Terephthalate (DOTP)</td>
<td>6422-86-2</td>
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<td>4-5%</td>
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<td>Blended Dibenzoates</td>
<td>120-55-8</td>
<td>19224-26-1</td>
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<td>Dibutyl terephthalate (DBT)</td>
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<td>Pigment</td>
<td>Titanium Dioxide</td>
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<td></td>
<td>Colored Pigments</td>
<td>Various</td>
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<td>Stabilizer</td>
<td>Calcium Zinc Compound</td>
<td>1905-62-0</td>
<td>553-72-0</td>
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<td>120-46-8</td>
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<tr>
<td>Coating</td>
<td>Silicon Dioxide</td>
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*Recycled streams are not assigned CAS numbers. Armstrong maintains a rigorous screening process on all recycled streams to help ensure that we maintain a high level of safety for both our employees and our customers.

References

The regulatory references include:

1. IARC – International Agency on the Research of Cancer Terminology
   Group 1 – Carcinogenic to Humans
   Group 2 – Possibly Carcinogenic to Humans
   Source: http://monographs.iarc.fr/ENG/Classification/index.php

2. REACH – Registration, Evaluation, Authorization and Restriction of Chemicals
   Substance of Very High Concern (SVHC) Authorization or Candidate List (as of the date of this declaration)
   Source: http://echa.europa.eu/addressing-chemicals-of-concern/

3. NTP – National Toxicology Program – Known Human Carcinogen and Reasonably Anticipated Carcinogen
   Source: http://ntp.niehs.nih.gov/objetoid=0303AF75-E17B-FF40-DBA0E0928DF8B15

4. OSHA – Occupational Safety and Health Administration Carcinogen list.
   Source: https://www.osha.gov/SLTC/carcinogens/index.html

5. Prop 65 – California Proposition 65 – Known to the state of California to cause cancer or reproductive toxicity
   Source: http://oehha.ca.gov/prop65/prop65_list/Newlist.html

6. USEPA TIR – Toxic Release Inventory – Persistent, bioaccumulative and toxic (PBT) chemicals – Known persistent, bioaccumulative and toxic chemicals and compounds.
   Source: http://www.epa.gov/its/trichemicals/pbt%20chemicals/pbt_chem_list.htm

7. Living Building Challenge™ Red List – was developed by the Cascadia Region Green Building Council and International Living Building Institute.
   Source: http://living-future.org/living-building-challenge/materials

8. GreenScreen® - is a Chemical Hazard Assessment method developed by the Cleaner Production Action. The Pharos GreenScreen List Translator (LT) was used to screen and identify any Chemical of High Concern (LT-1). An LT-1 chemical may be considered equivalent to a Benchmark 1 (BM1) chemical using the full GreenScreen method.
   Source: http://www.cleanproduction.org/Greenscreen.v1-2.php

LEED®v4 Contribution

MRCredit: Building Disclosure and Optimization – Material Ingredients – Option 1

This Manufacturer Inventory meets the guidelines for this credit.

MRCredit: Building Disclosure and Optimization – Material Ingredients – Option 2

This product meets the guidelines for International Alternative Compliance Path – REACH Optimization. The end use product and materials do not contain substances that meet REACH criteria for substances of very high concern. The product does not contain ingredients listed on the REACH Authorization or Candidate list.