



## **Green Building Certification Data**

MasterFormat Designation: 07 92 00 – Joint Sealants

December 16, 2019

RE: Pecora Synthacalk<sup>TM</sup> GC2+

Pecora Corporation hereby declares the following information for Pecora GC2+:

#### **LEED® v4 and LEED® 2009:**

MR Credit Building Product Disclosure and Optimization—Sourcing of Raw Materials, Option 2 (\*MR Credit 4.1 and 4.2, Recycled Content): For the purposes of the LEED Rating System Pecora *GC*2+ contains 0% recycled content.

MR Credit Building Product Disclosure and Optimization—Sourcing of Raw Materials, Options 1 and 2 (\*MR Credit 5.1 and 5.2, Regional Materials): Pecora GC2+ is manufactured in Houston, TX 77066. Due to the complexity of its raw material supply chain, the point source of Pecora GC2+'s material ingredients cannot be determined.

# EQ Credit Low-Emitting Materials, Options 1 and 2 (\*IEQ Credit 4.1, Low-Emitting Materials—Adhesives & Sealants):

**VOC Content:** Pecora *GC2*+ is a two-component sealant that when activated contains 0 g/L volatile organic compound (VOC) content, well below the 250 g/L VOC content limit for architectural sealants set by South Coast Air Quality Management District (SCAQMD) Rule 1168 (effective 7/1/2005). Its base and activator each contain 0 g/L volatile organic compound (VOC) content.

**VOC Emissions (LEED v4 and LEED 2009 for Schools):** Pecora GC2+ has been tested and meets the interior air quality (IAQ) emissions requirements for the classroom, private office, and new single-family residential scenarios of CDPH Standard Method v1.1-2010 (California Specification 01350). After 14 days (336 hours), the total VOCs was  $<2~\mu g~(0.002~mg)/m^3$ , well within the lowest of three prescribed TVOC ranges.

\* LEED 2009 credits and options (June 30, 2021 sunset date)

#### **Green Globes for New Construction**

#### **Criterion 3.7.2.1 Volatile Organic Compounds:**

**VOC Content:** Pecora *GC2*+ is a two-component sealant that when activated contains 0 g/L volatile organic compound (VOC) content, as compared to the 250 g/L VOC limit set by South Coast Air Quality Management District (SCAQMD) Rule 1168 for architectural sealants noted in Table 3.7.2.1.1.

**VOC Emissions Criteria:** Pecora *GC2*+ complies with CDPH Standard Method v1.1-2014 Standard Private Office Scenario.

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### Living Building Challenge<sup>SM</sup> 3.1

Imperative 08 Healthy Interior Environment: Pecora GC2+ has been tested and meets the interior air quality (IAQ) emissions requirements for the classroom, private office, and new single family residential scenarios of CDPH Standard Method v1.1-2010 (California Specification 01350). After 14 days (336 hours), the total VOCs was  $\leq 2 \mu g (0.002 \text{ mg})/\text{m}^3$ .

Imperative 10 Red List: Contact the Technical Services Department.

**Imperative 13 Living Economy Sourcing:** Pecora *GC2*+ is manufactured in Houston, TX 77066.

Should you require additional information, please contact the Technical Services Department at 1-800-523-6688 or techservices@pecora.com.

Sincerely,

Steven T. Lawrey AIA, CSI, CCPR, CCS, CCCA, LEED® AP

Stem J. Kenry

Building Science Engineer

Pecora Corporation

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