

January 7, 2019

 Re: Compliance with Canadian Green Building Council's LEED Program (Leadership in Energy and Environmental Design)
Compliance with South Coast Air Quality Management District (SCAQMD)
Rule 1168, Oct. 6, 2017

To Whom it May Concern:

The following Metzger/McGuire joint fillers and repair products are all composed of 100% solids and contain no (0%) VOC's (volatile organic compounds):

Joint Fillers:

MM-80 Heavy Duty, Semi-Rigid Epoxy Joint Filler MM-80P Heavy Duty, Semi-Rigid Epoxy Joint Filler Edge-Pro 80 Moisture Tolerant Semi-Rigid Polyurea Joint Filler (LEED v4 Tested) Spal-Pro RS-88 Heavy Duty, Semi-Rigid Polyurea Joint Filler (LEED v4 Tested) Spal-Pro RSF Heavy Duty, Semi-Rigid Polyurea Joint Filler Spal-Pro RS-65 Semi-Rigid Polyurea Joint Sealant Spal-Pro 2000 Heavy Duty Polyurea Repair Polymer Edge-Pro 90 Heavy Duty Polyurea Joint Filler

Repair Products:

Armor-Hard Extreme Rapid Set Epoxy Mortar System Armor-Hard Kit – Epoxy Mortar System Armor-Hard Early Set Structural Epoxy Liquid Rapid Refloor Fast Set, Low Viscosity Structural Repair Polymer Rapid Refloor Pit Grout, Low Viscosity Rapid Set Surface Restoration Polymer Spal-Pro Stabilizer Rapid Set, Semi-Rigid Injection Polyurea

None of the above referenced products exceed the VOC safety guidelines established by the U.S. EPA and all are fully compliant with the criteria set forth to qualify for the *IEQ4.1 Low-emitting adhesives, sealants* credit by the Canadian Green Building Council's LEED (Leadership in Energy and Environmental Design) program. These products also do not exceed limits required for compliance with the South Coast Air Quality Management District (SCAQMD) Rule 1168, Oct. 6, 2017 or the Canadian VOC Concentration Limits for Architectural Coatings

Please contact us should you have further questions regarding this issue.

Cordially,

Scott Metzger

800-223-MM80 www.metzgermcguire.com P.O. Box 2217 Concord, NH 03302