

LEED Compliance Statement

February 20, 2020

All of our semi-rigid polyurea joint fillers are 100% solids and exceed the VOC safety guidelines established by the U.S. EPA. They are specifically known as the following:

Hi-Tech PE-65 Hi-Tech PE-75 Hi-Tech PE-85 M.I. (CDPH 1.2/LEED V4)

These polyurea joint fillers meet the USGBC's LEED® requirement of Indoor Environmental Quality (IEQ) Credit 4.1: Low-Emitting Materials – Adhesives and Sealants for 1 Point. These products also comply with the South Coast Air Quality Management District (SCAQMD) Rule 1168, for Non-Porous Sealants, which is a requirement of IEQ4.1. In addition, job sites within 500 miles of our Ontario location are eligible for 1 - 2 points per the USGBC's LEED® requirement of Material and Resources (MR) Credit 5: Regional Materials.

In addition to our joint fillers meeting these requirements, all of our rapid curing concrete repair products do as well. They are specifically known as the following:

Hi-Tech Spall FX & FX2 Hi-Tech Spall RX & RX2 Hi-Tech Spall TX & TX2 Hi-Tech Spall TX3 (CDPH 1.2/LEED V4) Hi-Tech Spall LPX

Please refer to our Technical Data Sheets (TDS) for the VOC contents on these products which you will find on our website, www.hitechpolyurea.com.

Thank you and please contact us should you have any questions or require assistance.

David Jerome President

