May 23, 2017

Re: Dur-A-Flex Epoxy LEED Product Information

LEED 2009 (V3)

Construction Waste Management
Dur-A-Flex Epoxy containers are recycled/recyclable HDPE or recycled/recyclable paper and corrugated and therefore are easily recycled with waste management programs. Only the amount of material that is required for the installation is mixed and placed which eliminates excess product generated waste. This may contribute to earning points for LEED MR Credit 2.1 & 2.2: Construction Waste Management.

Regional Material
Materials used for Dur-A-Flex Epoxy systems are manufactured in East Hartford, CT. This may contribute to earning points for LEED MR Credit 5.1 & 5.2 points: Regional Materials and Manufactured Regionally.

Low-Emitting Material
The materials used in Dur-A-Flex Epoxy systems meet the required VOC and emissions requirements and therefore can contribute to LEED EQ Credit 4.2 & 4.3: Low-Emitting Materials.

LEED V4

Building Product Disclosure – Environmental Product Declaration (EPD)
A product-specific Type III EPD with third party certification is available on request and also maintained on the program operator’s (UL) website. These EPDs are LEED V4 compliant and can contribute to your project earning one point towards the Disclosure Option of LEED Credit MRc2.

Building Product Disclosure – Material Ingredients
Product-specific Health Product Declarations (HPD) are available for Dur-A-Flex Epoxy products on request and are also maintained on the HPD Collaborative Public Repository. These HPDs are LEED V4 compliant and can contribute to your project earning one point towards the Disclosure Option of LEED Credit MRc4.

Low Emitting Materials
The materials used in Dur-A-Flex Epoxy systems meet the required VOC and emissions requirements and can contribute to your project earning one point towards the LEED V4 Credit EQc4.

Regards:
LEED Administrator