LEED CREDIT CONTRIBUTION

VPI ESD STATIC CONTROL TILE, PRT TILE, VINYL WALL BASE, RUBBER WALL BASE, LDR SYSTEMS AND RELATED VPI ADHESIVES

IEQ Credit 4.3 – Low-emitting Materials: Flooring Systems

In compliance with this requirement and CA DHS 01350 testing, VPI tiles emit ZERO detectable VOC’s and may contribute to IEQ Credit 4.3.

IEQ Credit 4.1 – Low-emitting Materials: Adhesives and Sealants

Per this requirement, flooring adhesives must have a VOC Limit of 50 g/l. Per specified testing methods, VPI tile and wall base adhesives may contribute to IEQ Credit 4.1.

VPI 150 (0 g/l calculated VOC)      VPI 100 (0 g/l calculated VOC)
VPI 165 (0 g/l calculated VOC)      VPI 520 (0 g/l calculated VOC)
VPI 600 (10 g/l calculated VOC)

MR Credit 4.1 and 4.2 – Recycled Content: (post-consumer + ½ pre-consumer)

VPI Tile (Conductile, Statmate, PRT, etc.) contains up to a 10.4% pre-consumer recycled content while VPI Wall Base (Wall Base, LDR, etc.) contains up to a 32% pre-consumer recycled content.

Per this requirement, VPI Products may contribute toward MR Credits 4.1 and 4.2

MR Credits 5.1 and 5.2: Regional Materials: Extracted, Harvested & Manufactured Regionally

VPI ESD Static Control Tile, PRT Tile and Wall Base is manufactured in Sheboygan, WI, 53081 and can contribute toward MR Credits 5.1 and 5.2 when applied per the geography specified in this specification at a 500 mile radius.

Raw materials therein and in majority are harvested or manufactured within a 500 mile radius from Sheboygan, WI 53081.

ESD PRT Base LDR Adh LEED Credits 13: 08-25-17