

Attestation

On 25 November 2024, Vietnam Green Building Council received documents of the following products:

SikaTop®-107 Seal VN

supplied by

Sika Limited (Vietnam)

The products have been tested in accordance with US EPA Method 24 and SCAQMD Method 304-91 testing standards (See test report no. INL24/513106-512-1)

In addition, the products consist of 15-25% slag which is a pre-consumer recycled content.

After review, we found that the product qualifies for LEED v4 and v4.1, LOTUS, WELL, and GreenMark projects globally by showing compliance:

LEED:

- VOC emissions specifications in LEED EQ credit “Low-Emitting Materials” for LEED project globally
- Recycled content specifications in LEED MR credit “Sourcing of Raw Materials” for LEED project globally

WELL:

- Manage Polychlorinated Biphenyl (PCB) Hazards specifications in WELL X02 credit “Interior Hazardous Materials Management” for WELL project globally
- Limit VOCs From Wet-Applied Products specification in WELL X06 credit “VOC Restrictions” for WELL project globally

LOTUS:

- Recycled content specifications in LOTUS MR-2 credit “Sustainable Materials” for LOTUS project
- VOC emissions specifications in LOTUS H-PR-2 and H-2 credit “Low-Emitting Products” for LOTUS project



GreenMark:

- VOC emissions specifications in GreenMark HW1.2 credit “Material Emissions” and RE2.1b credit “Procurement”



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