Vietnam Green Building Council

No.587 Lac Long Quan street, Xuan La ward, Tay Ho district, Hanoi Hotline. 097 450 83 50

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





Vietnam Green Building Council

No.587 Lac Long Quan street, Xuan La ward, Tay Ho district, Hanoi Hotline. 097 450 83 50

GreenMark:

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

CÔNG TY TNHH
CÔNG TRỊNH XANH
VIỆT NAM

Arden Linh Nguyen Research Manager

