

# LEED ATTESTATION

## Attestation

LEED Product Information acc. to LEED v4 for Building Design and Construction.

Sika certifies based on the present state of knowledge, that the product

## **Sarnafil® AT (all thicknesses) traffic white 9016**

produced in Sarnen, Switzerland, have been tested and evaluated according to the testing method **ASTM E 1980** to calculate the **Solar Reflectance Index (SRI)** at new condition. The Initial Solar Reflectance Index (SRI) is for all wind conditions > 82 (according to CRRC procedure).

The SRI is calculated from Solar Reflectance and Thermal Emissivity values. The Solar Reflectance was determined following ASTM C 1549. The Thermal Emissivity was determined following ASTM C 1371.

The products Sarnafil® AT (all thicknesses), traffic white 9016 conform on the LEED v4 SS credit 5 option 1 Heat Island reduction – **Roof**. The products can thus contribute to the attainment of 2 full points under this credit.

Sika Services AG

A handwritten signature in black ink, appearing to read "Reto Gränicher".

Reto Gränicher  
Head of Product Management  
Single Ply Membranes (Roofing)

Sika Services AG

A handwritten signature in black ink, appearing to read "Koichi Oba".

Koichi Oba  
Head Corporate Target Market Roofing

Sarnen, November 2019