

CONFIRMATION

LEED v4

Hardtop Eco

supplied by
Jotun A/S

RISE Research Institutes of Sweden AB received from Jotun A/S a product sample which is representative of the manufactured product. It has been tested in accordance with relevant test method (CDPH 1.2 (2017)), see test report O100152-1105252, dated 2022-04-05.

The test results of the tested product prove that the product qualifies for **LEED v4 EQ credit “Low-emitting products”** by complying with:

- **VOC emissions specifications**

The TVOC is between 0.5 and 5.0 mg/m³ in a Standard School Classroom.

The wet amount applied in mass per surface area is 206 g/m² per coat in two coats.

RISE Research Institutes of Sweden AB
Chemistry and Applied Mechanics- Chemical Product Safety

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Main document

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