

# Confirmation

## LEED v4.1

On 14 August 2019, Eurofins Product Testing A/S received a sample of mineral wool insulation with the product name:

### **ISOVER SUPERBAC ROOFINE G3**

supplied by

### **Saint-Gobain PPC Italia Spa**

The sample was supplied as being representative of the manufactured product, and it has been tested in accordance with the relevant ISO 16000 and EN 16516 testing standards in the latest versions (See test report no. 392-2019-00311702\_A\_EN\_03).

The tested sample ISOVER SUPERBAC ROOFINE G3 has been selected by the customer as being representative for the product range of ISOVER SUPERBAC ROOFINE G3, ISOVER BAC CF ROOFINE G3, ISOVER CLIMA34 G3, webertherm LV034 and ISOVER SUPERBAC 112,5 ROOFINE G3 which according to the information of the manufacturer are based on the overall same chemical composition, but with possible differences in thicknesses. The tested product ISOVER SUPERBAC ROOFINE G3 is considered to be the "worst-case"-product regarding VOC emissions.

**The test results of the tested sample indicate that the product qualifies for LEED v4.1 BETA (July 2019) specifications on VOC emissions by complying with:**

**VOC emissions specifications in LEED EQ credit "Low-emitting products":**

- The requirements of Option 2 of LEED v4.1 BETA (July 2019) by not exceeding the LCI values mentioned in the German AgBB Testing and Evaluation Scheme (2018), showing an overall R-value below 1 and having a TVOC according to EN 16516 below 0.5 mg/m<sup>3</sup>.

1 May 2020



Janne Rothmann Norup  
Analytical Service Manager



Malene Laugesen  
Analytical Service Manager

*LEED® is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings. USGBC® and the related logo are trademarks owned by the U.S. Green Building Council and are used with permission.*