

# LEED\* (Leadership in Energy and Environmental Design) Green Building Product Information

## illbruck FS500

Traunreut, 22-05-2020

To Whom It May Concern:

LEED\* certification applies only to buildings and neighbourhoods.

Whilst products used play a role and can help projects with credit achievement, they cannot themselves be LEED\* certified.

### **Material Manufacturing Location**

illbruck FS500 is manufactured in Arkel, the Netherlands. If Arkel falls within a 500 straight-line miles of the project site, the product is considered to be a locally produced material and can help contribute earning Material & Resources Credit.

#### **Raw Material Extraction Information**

No single extracted material is used to produce the majority of this product. Additionally, some raw materials come from one of several sources which in-turn come from one of several raw material feed stocks. As such, point source for the raw materials cannot be determined.

#### **Rapidly Renewable Raw Material Information**

The rapidly renewable material content is 0 % w/w.

#### **Recycled Content Information**

The recycled content is 0 % w/w.

#### **VOC Content Information**

illbruck FS500 does not comply with the LEED requirement (0, limit 0 g/l)

#### **Pre-consumer Recycled Content Information**

All sizes 0% w/w.

#### **Post-consumer Recycled Content Information**

All sizes 0% w/w.

Should you have any questions or require additional information, please do not hesitate to contact. Technical Services.

Sincerely,

Kerry Knowles

Group Regulatory Manager

<sup>&</sup>lt;sup>1</sup> 'VOC content' means the mass of volatile organic compounds (VOC), expressed in grams/litre (g/L), in the formulation of the product in its ready to use condition

<sup>&</sup>lt;sup>2</sup> 'VOC' means any organic compound having an initial boiling point less than or equal to 250°C measured at a standard pressure of 101.3 kPa and can do damage to visual or audible senses

<sup>\*</sup> LEED (Leadership in Energy and Environmental Design) is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings (TM of USGBC) Electronic document, valid without signature