

## LEED™ (Leadership in Energy and Environmental Design)\* Green Building Product Information illbruck FA101

19-2-2021, Arkel

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 FA101 is manufactured in Arkel, the Netherlands. If Arkel falls within a 100 straight-line miles of the product is considered to be a locally-produced, regional material the project site, 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	0% w/w
Recycled Content Information	0% w/w
Pre-consumer Recycled Content Information (for all sizes)	0% w/w
Post-consumer Recycled Content Information (for all sizes)	0% w/w

## **VOC Content Information**

illbruck FA101 VOC² content¹ meets the "ARCHITECTURAL SEALANTS" category (< 50 g/L) and satisfies the LEED\* criteria (SCAQMD Rule #1168, IEQ 4.1 Adhesives & Sealants).

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

Sincerely,

K. Krosles Mrs. Kerry Knowles

Group Regulatory Affairs Manager, CPG Europe

<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 (™ of USGBC)