

Product criteria conformity to DGNB

A-trading Fugekemi product

AKA Meric 1020

Have been evaluated for conformity to according to DGNB criteria – New building criteria set Version 2020 International Environmental quality ENV1.2 / Local Environmental Impact on basis of the provided msds and product declaration from manufacture.

https://static.dgnb.de/fileadmin/dgnb-system/en/buildings/new-construction/criteria/02_ENV1.2_Local-environmental-impact.pdf

DGNB no	RELEVANT COMPONENTS/ CONSTRUCTION MATERIALS/ SURFACES	Scope	Quality level
11	Skirting boards, door rails, support adhesive (raised or hollow floors); The areas of glass construction, façade and fire safety are not taken into account here	Sealing compounds, sealants and adhesives for attaching components in points and lines in the interior. This refers to PU adhesive and silane modified polymers (SMP)	QL4 for AKA Meric 1020
12	Adhesive bonds on small joints under mechanical stress; the areas of glass construction, façade and fire safety are not taken into account here	Sealing compounds, sealants and adhesives for attaching components in points and lines in the interior and attaching ventilation ducts inside the building. This refers to Acrylic sealants/adhesives, silicone sealants and SMP (hybrid sealants)	QL4 for AKA Meric 1020
13	Installation adhesives and sealants on the façade, windows and external doors (applied on the construction site)	Adhesive for establishing airtightness on the internal and external façade: e.g. PU, PU hybrid, MS polymer, SMP, etc.	QL4 for AKA Meric 1020