

Product Verification

Sustainability

Product Systems

EGOSILICON 333

EGO Dichtstoffwerke GmbH & Co. Betriebs KG

EGOSILICONE 333 is a neutral, ready-to-use, high-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product. The product is free of 2 methylkethyl ketone oximes (MEKO) and methylisobuthyl ketone oximes (MIBKO). - extreme adhesion power - high mechanic strength - stable - tested as per ift regulation Dl-o1/1 and Dl-o2/1 - fast complete vulcanisation - tack-free after the shortest time - good processing quality For modern glass architecture and weather-resistant sealing of silicone-bonded outdoor facades (two-sided structural glazing), for conservatories and roof glazing. For sealing of silicone-bonded insulating glass and VSG.
EGOSILICONE 333 fulfills the requirements according to EMICODE EC 1 PLUS.

https://www.ego.de/produkt/egosilicon333







Ecolabels & Product-Assessments

AgBB tested EMICODE EMICODE EC1plus EPD







French VOC-Label A+

ISO 14001 - Environmental Management System ISO 9001 - Quality Management System

SCAQMD 1168









Product Properties

Manufacturer:

Environmental Management System according ISO 14001: Yes

Final manufacturing location of the product: latitude 47.49054076514584 ° DDD Final manufacturing location of the product: longitude 11.177829263566535 ° DDD

Are reverse logistics in place for the product?

Ingredients:

Recycled content post-consumer: N/A Recycled content pre-consumer: N/A Free (< 0,1 %) of polybrominated diphenyl ethers (= Yes PBDE): Free (< 0,1 %) of chlorinated paraffins (= CP inkl. SCCP, MCCP, LCCP): Free (< 0,1 %) of biocidal: Yes VOC content according 2004/42/EG: 0 g/l

Content of solvents:

O %

Free (< 0,1 %) of hydrocarbon (KWS) plasticizer:

Yes

Content of VOC:

O %

VOC content according 2004/42/EG: 0 g/m2

Percentage of the product's composition, that is known to $\,$ 100 wt% the chemical ingredient level

To what level of detail is the product composition known? 100 ppm

Rapidly renewable content N/A



Non renewable virgin raw material content	N/A
SVHC according REACH < 0,1 %:	Yes
Free (< 0,1 %) of polybrominated biphenyls (= PBB):	Yes
Free (< 0,1 %) of hexabromocyclododecane (= HBCD):	Yes
Free (< 0,1 %) of tris (2-carboxyethyl) phosphine (= TCEP):	Yes
Free (< 0,1 %) of lead:	Yes
Free (< 0,1 %) of cadmium:	Yes
Free (< 0,1 %) of chromium-VI compounds:	Yes
Free of solvent according to VdL-RLo1:	Yes
Free (< 0,1 %) of aromatic compounds:	Yes
Free (< 0,1 %) from halogenated propellants:	Yes
Free (< 0,1 %) of halogenated flame retardants:	Yes
Free (< 0,1 %) of halogens:	Yes
Free of plasticizer according to VdL-RL01:	Yes

Emissions:

Formaldehyde emissions after 28 days according DIN EN 717-1:	0.002 mg/m ³
R-Value according to AgBB:	0,00
TVOC after 3 days according ISO 16000-3 / AgBB:	0,48 mg/m³
TVOC after 28 days according ISO 16000-3 / AgBB:	0,016 mg/m³
SVOC after 3 days according ISO 16000-3 / AgBB:	N/A
SVOC after 28 days according ISO 16000-3 / AgBB:	0,005 mg/m ³
Carcinogens 1A and 1B after 3 days according ISO-16000 / AgBB:	0,001 mg/m ³
Carcinogens 1A and 1B after 28 days according ISO-16000 / AgBB:	0.001 mg/m ³

Life Cycle Assessment:

Functional use period N/A

Circularity:



Contact Details Manufacturer

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