

Materials Passport

by EPEA

Self declared according to BAMB Circularity Passport 1.1

Product Systems

EGOFERM® MIT VLIES

EGO Dichtstoffwerke GmbH & Co. Betriebs KG

EGOFERM® with fleece is a self-adhesive butyl tape that is stable in volume and laminated with synthetic fleece for reinforcement and limitation of surface adhesion, providing excellent characteristics. For vapour-proof sealing of window connection joints in indoor areas (room side). For covering sealing of chimney flashing, sheet metal butt joints, overlaps, connection joints in canopies, garages and skylights. Air-tightness for glazing of greenhouse constructions and glass structures, profilit, roof glazing, ventilation and sanitary areas. Refurbishment of roof, greenhouse, and shed roof glazing. Sealing of the connections between roof light edge and roofing structure. Sealing of wall, roof, attic and connection structures. Long-lasting adhesion, ageing and weather resistance as well as the typical butyl characteristics for butyl products, such as UV resistance, longevity and odourlessness, make EGOFERM® with fleece stand out for butyl rubber products.

EGOFERM® MIT VLIES fulfills the requirements according to EMICODE EC ${\tt 1}$ PLUS.

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







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Criteria	Materials Passport
Hazards have been analyzed	Yes
Emissions & Exposure	
Emissions & Exposure Criteria Emissions data is provided	Materials Passport Yes

Summary

The product contributes to the certification:

- Hazard list screening Yes
- Have the emissions of the product been analysed? Yes



AgBB tested

EMICODE

EMICODE EC1plus

French VOC-Label A+









ISO 14001 - Environmental Management System





ISO 9001 - Quality

Management System

Manufacturer:

Environmental Management System according ISO 14001: Yes

Are reverse logistics in place for the product? No

Final manufacturing location of the product: latitude 47.49083416185814 ° DDD Final manufacturing location of the product: longitude 11.178709029541075 ° DDD

Ingredients:

SVHC according REACH < 0,1 %: Yes

Percentage of the product's composition, that is known to 100 wt%

the chemical ingredient level

N/A Recycled content post-consumer:

Recycled content pre-consumer: N/A

Free (< 0,1 %) of polybrominated diphenyl ethers (=

PBDE):

Yes

Free (< 0,1 %) of chlorinated paraffins (= CP inkl. SCCP,

MCCP, LCCP):

Yes

VOC content according 2004/42/EG: og/l

Content of VOC: 0%

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

Rapidly renewable content N/A

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

Non renewable virgin raw material content N/A

Free (< 0,1 %) of biocidal: 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 tin:	Yes
Free (< 0,1 %) of halogenated flame retardants:	Yes
Content of solvents:	0 %
Free (< 0,1 %) of halogens:	Yes
Free of plasticizer according to VdL-RLo1:	Yes
Free (< 0,1 %) of hydrocarbon (KWS) plasticizer:	Yes

Emissions:

Formaldehyde emissions after 28 days according DIN EN 717-1:	0.002 mg/m ³
R-Value according to AgBB:	0,0
TVOC after 28 days according ISO 16000-3 / AgBB:	0,005 mg/m ³
SVOC after 3 days according ISO 16000-3 / AgBB:	N/A
SVOC after 28 days according ISO 16000-3 / AgBB:	N/A
TVOC after 3 days according ISO 16000-3 / AgBB:	0,02 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

Circularity:

Is the product designed for a recycling of equal quality?	No
Was the product designed for biodegradation?	No
Was the product designed for clean incineration?	No
Was the Product designed for emission or direct dispersal?	No
Has the product been designed for reuse, refurbishment or remanufacturing?	No





Life Cycle Assessment:

Functional use period N/A



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Source:



Detailed Verification

Self declared according to BAMB Circularity Passport 1.1

Composition	
Hazards have been analyzed	
Hazard list screening	
EGOFERM® MIT VLIES	Yes
C2C Banned List Compliant:	
EGOFERM® MIT VLIES	Yes
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Hazard list screening	
EGOFERM® MIT VLIES	Yes
SVHC according REACH < 0,1 %:	
EGOFERM® MIT VLIES	Yes
Emissions & Exposure	
Emissions data is provided	
Have the emissions of the product been analysed?	
EGOFERM® MIT VLIES	Yes
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TVOC content after 3 days according to the AgBB test me EGOFERM® MIT VLIES	ethod 0.02 μg/m³
EGOFERM® MIT VLIES	0.02 pg/111
TVOC content after 28 days according to the AgBB test n	nethod
EGOFERM® MIT VLIES	0.005 μg/m³
R-value of individual substances for an emission measure	ement after 28 days
EGOFERM® MIT VLIES	0
Type of emission test method	
EGOFERM® MIT VLIES	AgBB
Result for the availability of a valid emissions proof	
EGOFERM® MIT VLIES	Yes



Contact Details Manufacturer

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