## isofloc<sup>®</sup> LM



## **TECHNICAL DATA:**

Technical approval	EU	European Technical Approval ETA-05/0226
Insulation material		Waste paper 93%; boric acid 3,5%; MgSO4 3,5%
Application		Thermal and acoustic cellulose fibre insulation for
		mechanical installations in wet or dry processes
Wood preservation	D	Applicable in constructions according to DIN 68800-2
Notified Certification Body	EU	MPA NRW
	CH	EMPA
	D	MPA NRW
Natureplus Certificate		Nr. 0107-2101-176-1
Thermal conductivity $\lambda$	EU	0.038 W/(m · K) at 30–60 kg/m <sup>3</sup>
		Declared value $\lambda_{\text{D}}$ according to ETA-05/0226
	CH	0.038 W/(m · K) at 30–60 kg/m <sup>3</sup>
		SIA
	D	0.040 W/(m · K) at 30–60 kg/m <sup>3</sup>
		Rated value
Density 1)		30–40 kg/m³ open blown, < 10°
		40–60 kg/m <sup>3</sup> cavity-filling (ceiling, roof)
		45–60 kg/m³ wall
		30–50 kg/m³ spray on
Specific heat capacity c		2150 J/(kg · K)
Reaction to Fire	EU	B-s2,d0 / E according to DIN EN 13501-1 and
		ETA-05/0226
	CH	Fire coefficient 5.3 in accordance with VKF Agency
		Fire behaviour group RF 2 D $\geq$ 100mm
		RF 3 (cr) D = 40-100 mm
	D	E according to DIN EN 13501-1 corresponds to B2,
		DIN 4102
Water vapour diffusion resistance $\boldsymbol{\mu}$		1-2
Resistance to mould growth		No development according to ISO 846
Airflow resistance r		$\geq$ 5 kPa · s/m <sup>2</sup> at 30 kg/m <sup>3</sup>
Normal moisture		Approx. 8 % at 23 °C and 50 % rel. humidity
Primary renewable energy expenditure <sup>2)</sup>		0.8 MJ/kg
Total primary energy expenditure <sup>2)</sup>		3.7 MJ/kg
Global Warming Potential (GWP) <sup>2)</sup>		–1.2 kg CO <sub>2</sub> eq/kg
Acidification Potential (AP) <sup>2)</sup>		1.1 g SO <sub>2</sub> eq/kg
Ozone Depletion Potential (ODP) <sup>2)</sup>		1.97 10 <sup>-08</sup> kg CFC-11 eq/kg
Environmental impact points 3)		350 EIP/kg
Waste code (EAK)		170604 / 170904
Recycling		Separated and dry insulating material can be
		reemployed
Packaging		350 kg big bales, 12,5 kg bags, palletized

## The benefits to you:

 Outstanding performance for protection against heat, cold and sound

 Hygroscopic and moisture regulative

Tested fire safety

• Perfect fit for every thickness and shape with only one material

- Lowest production energy consumption of all industrially produced insulation materials
- High quality installer training

## We shall be happy to answer any questions you might have:

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<sup>1)</sup> The density selected on site depends on the constructive requirements. The manufacturer provides specialist installers with information on the compacting density to exclude any settling.

<sup>2)</sup> From the cradle to the factory gate ("cradle to gate") for an average cellulose insulation.

<sup>3)</sup> in relation to production, additives, transport and disposal. Further information is also available in the KBOB recommendation 2014 or at www.eco-bau.ch.

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Das Zeichen für verantwortungsvolle Waldwirtschaft

