

BUILDING PRODUCT DECLARATION BPD 3

in compliance with the guidelines of the Ecocycle Council, June 2007

1 Basic data

Product identification			Document ID Knauf Insulation 01		
Product name				Product group	
Knauf Insulation insulation	attached s	sheet with artic	cle numbers	BK04 - 01301	
New declaration ■	ew declaration In the case of a revised declaration				
Revised declaration	Has the product been changed?			relates to Changed product range	
	⊠ No	⊠ Yes	Changed pr	oduct can be identified by lambda 035	
Drawn up/revised on (date) 2017-10-12		Inspected without revision on (date)			
Other information: Additional information/ request from Byggvarubedömningen.					

2 Supplier information

Company nameKnauf Insulation Ltd				Company reg. no/DUNS no		
Address	Stafford Rd			Contact person	n Kenneth Ingemarsson	
	St Helens				Andrew Cawley	
			Telephone	+46 (0) 708 385 77 05		
					+44 (0) 1744 76 66 96	
Website: knauf	insulation.com			E-mail ki@knaufinsulation.com		
				andrew.cawley@knaufinsulation.com		
Does the compa	any have an enviro	nmental manage	ement system?	⊠ Yes	□No	
The company p	ossesses	⊠ ISO 9000	⊠ ISO 14000	Other	If "other", please specify:	
certification in	compliance with					
Other informati	on:					

3 Product information

Country of final manufacture UK, F	cannot be sta	ted, please state why	7			
Area of use						
Is there a Safety Data Sheet for this produ	ct?			☐ Not relevant	⊠ Yes	□No
In accordance with the regulations of the Swedish Classification see other info				ner information	☐ Not rel	evant
Chemicals Agency, please state:		Labelling see other information				
Is the product registered in BASTA?					⊠ Yes	☐ No
Has the product been cco-labelled?	found	Yes	⊠ No	If "yes", please spe	ecify:	
Is there a Type III environmental declaration for the product?						⊠ No
Other information: Classification of the glass fibres used are not applicable for this product. The fibres are in accordance with the directive 97/69/EC and European Regulation 1272/2008, nota Q.						

4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:							
Constituent materials/ components							
Glass mineral insulation	glass (alkali and alkaline earth	87- 100%	None	-	Glass fibres		

	oxides (CaO+MgO+NaO +K2O)>18%)							
	Thermoset polymer	0 – 13%	None	-	Binder			
	Oil	<1%	None	-	Dust reducer			
Other information: The "in situ" loft and loose fill products "Jet Stream" and "Perimeter Plus" do not have any binder (thermoset polymer). Mineral wool is listed under Regulation (EC) No 1272/2008 on classification, labeling and packaging of substances and mixtures, amending and repealing directive 67/548/EEC and 1999/45/EC, and amending regulation (EC) No 1907/2006; index no 650-016-00-2 of the list of harmonised classification and labeling of hazardous substances and Note Q. Mineral wool fibre (MMVF) note Q has also been registered under the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH); registration number 01-2119472313.								
If the chemical composition of the finished built in product should be								
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments			
·								
Other information:								

5 Production phase

Resource utilisation and environmental imp ways:	pact during production o	of the item is rep	orted in	one of the following					
1) Inflows (goods, intermediate goods, energy etc) for the registered product into the manufacturing unit , and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".									
2) All inflows and outflows from the extraction of raw materials to finished products i.e. "cradle-to-gate".									
3) Other limitation. State what:									
The report relates to unit of product per kg	Reported product The product's product group The product production un								
Indicate raw materials and intermediate goo product	ods used in the manufactu	re of the	☐ Not	relevant					
Raw material/intermediate goods	Quantity and unit		Comme	ents					
Sand, Soda Ash, Borax, Dolomite, Limestone	403 grams		glass r	aw materials					
Manganese dioxide	6 grams		glass raw material						
Thermoset Bio resin	40 grams		Ecose [™] Technology binder componet						
Silane	0.05		Ecose™Technology binder component						
Oil	5		Dust suppressor						
Indicate recycled materials used in the manu	facture of the product		☐ Not relevant						
Type of material	Quantity and unit		Comme	ents					
Bottle cullet	353 grams								
Plate cullet	252 grams								
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	☐ Not	relevant					
Type of energy	Quantity and unit		Comme	ents					
Gas	<2.3kWhr/kg								
Electricity	<1kWhr/kg								
Enter the transportation used in the manufact parts	ture of the product or its c	component	☐ Not	relevant					
Type of transportation	Proportion %		Comme	ents					
Road	100								

Enter the emissions to air, water or soil from the manufacture of the product or its component parts												
Type of emission Quantity and unit						Com	mer	nts				
Carbon Dioxide			<400g									
Ammonia			<1.5g									
Nitrogen Oxides			<0.5g									
Particles			<0.5g									
Enter the residual products fr	rom tł	ne manufac	cture of the pro	oduc	ct or its co	ompor	nent par	rts	\boxtimes	Not re	elevar	nt
					Proportio							
Residual product	Was	ste code	Quantity		Material recycled		Energy recycle		Co	mment	ts	
Fibre glass waste	10 ′	11 03			100							
Is there a description of the data accuracy for the manufacturing data?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes	□ No		If "yes", _I This is a				K St	Heler	ns pla	ant.
Other information: Raw mat molten glass is forced out of which is then cured in an over the control of the cont	f hole	es in the s	side wall of a									
6 Distribution of fin	ish	ed prod	duct									
Does the supplier put into practiproduct?	ctice a	system fo	or returning loa	ıd ca	arriers for	the	□N	ot releva	ant	☐ Y	Zes .	⊠ No
Does the supplier put into praction for the product?	ctice a	ıny system	s involving m	ulti-	use packa	aging	□N	ot releva	ant	☐ Y	Zes .	No No
Does the supplier take back pa	ıckagi	ng for the	product?				□N	ot releva	ant	П	Zes .	No No
Is the supplier affiliated to RE			•				□ N	ot releva	ant		Zes .	⊠ No
Other information: The finish thickness when the packag machine. This increases the	ing is	removed	or in the cas	se o								
7 Construction pha		•	•									
Are there any special requiren product during storage?			Not relev	☐ Not relevant ☐ Yes ☐ No] No	Produ from v	If "yes", please specify: Products should be protected from wet weather where possible.				
Are there any special requireme building products because of this			☐ Not relev	ant	Yes		No	If "yes	", pl	ease sp	pecify	/ :
Other information:												
8 Usage phase												
Does the product involve any intermediate goods regarding	specia operat	al requirention and m	nents for aintenance?] Yes	⊠ N	lo	If "yes"	', ple	ease sp	ecify	:
Does the product have any sperequirements for operation?	Does the product have any special energy supply Yes No If "yes", please specify:							: 				
Estimated technical service life	e for t			ed a	ccording							
a) Reference service life estimated as being approx.		☐ 5 years	10 years	_] 15 ears	2 years		≥50 years		will pe	erfori	
b) Reference service life estim	ated t	to be in the	e interval of		years							on for the buidling.
Other information: When us required to acheive thermal	com	fort for the								ice the	e ene	ergy
acoustic performance of the building.												

9	Demo	11+10	
ч	1 1011110		

9 Demolition							
Is the product ready for disassembly (taking apart)?	☐ Not relevant	⊠ Yes	No	If "yes", please specify: Materials can be lifted from the building prior to demolition. Loose wool materials can be sucked out using an appropriate machine			
Does the product require any special measures to protect health and environment during demolition/disassembly?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Personal Protective Equipment should be worn in line with the safety data sheet.			
Other information:							
10 Waste management							
Is it possible to re-use all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Uncomtaminated material can be re- used.			
Is it possible to recycle materials for all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Uncontaminated material can be recycled.			
Is it possible to recycle energy for all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Packaging is returned for recycling			
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	☐ Not relevant	⊠ Yes	□ No	If "yes", please specify: Packaging is returned for recycling			
Enter the waste code for the supplied product 1	7 06 04			, 			
Is the supplied product classed as hazardous wa	iste?			☐ Yes ☐ No			
If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished built in product, then this should be entered here. If it is unchanged, the following details can be omitted.							
Enter the waste code for the built in product							
Is the built in product classed as hazardous was	te?			☐ Yes ⊠ No			
Other information: Under Environmental Protection landfilled in non-hazardous waste.	tion Agency regulation	's on the land	fill gives th	e waste generated can be			

11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended,	the product gives off th	The product does not have any emissions		
Type of emission	Quantity [µg/m²h]	h] or [mg/m³h] Method of		Comments
	4 weeks	26 weeks	measurement	
TVOC	Eurofins certified as less than <50µg/m2h	not in existence	The Eurofins method is based on the published standards: ISO16000-3 ISO16000-6 ISO16000-9 and	KI have Eurofin certification (Indoor air comfort gold) for all our factories and for all unfaced glasswool products.

			ISO16000-11	Emmissions are tested at 3 days and 4 weeks as per the ISO 16000 series relating to product emmissions.
Formaldehyde	Eurofins certified as less than <5µg/m2h	not in existence	The Eurofins method is based on the published standards: ISO16000-3 ISO16000-6 ISO16000-9 and ISO16000-11	KI have certification (Indoor air comfort gold) for all out factories and for all unfaced glasswool products. Emmissions are tested at 3 days and 4 weeks as per the ISO 16000 series relating to product emmissions.
Can the product itself give	ve rise to any noise?		Not relevant	Yes No
Value	U	nit	Method of measurement	- -
Can the product give rise to electrical fields?			Not relevant ■	☐ Yes ☐ No
Value	U	nit	Method of measurement	
Can the product give rise	to magnetic fields?		Not relevant	Yes No
Value	U	nit	Method of measurement	-
Other information:				

References

 $MSDS-SE-Blowing-Wool-Products_EN.pdf, MSDS-SE-ECOSE-Products_EN.pdf$

Appendices

The article numbers are the Knauf references for these products.

BPD 3: Product List (version 29/02/16)

Product Type	Product Name	Product Details	Article Number
Glass Mineral Wool Insulation	KNAUF THERMO 046	Loose wool for lofts	2401104
Glass Mineral Wool Insulation	ECOBATT 035	45mm(thk) x 610mm x 1210mm	546953
Glass Mineral Wool Insulation	ECOBATT 035	70mm(thk) x 610mm x 1210mm	546960
Glass Mineral Wool Insulation	ECOBATT 035	95mm(thk) x 610mm x 1210mm	546965
Glass Mineral Wool Insulation	ECOBATT 035	120mm(thk) x 610mm x 1210mm	546856
Glass Mineral Wool Insulation	ECOBATT 035	145mm(thk) x 610mm x 1210mm	547249
Glass Mineral Wool Insulation	ECOBATT 035	170mm(thk) x 610mm x 1210mm	546799
Glass Mineral Wool Insulation	ECOBATT 035	195mm(thk) x 610mm x 1210mm	547607
Glass Mineral Wool Insulation	ECOBATT 035	45mm(thk) x 565mm x 1160mm	587115
Glass Mineral Wool Insulation	ECOBATT 035	70mm(thk) x 565mm x 1160mm	587292
Glass Mineral Wool Insulation	ECOBATT 035	95mm(thk) x 565mm x 1160mm	587295

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Glass Mineral Wool Insulation	ECOBATT 035	120mm(thk) x 565mm x 1160mm	587298
Glass Mineral Wool Insulation	ECOBATT 035	145mm(thk) x 565mm x 1160mm	587300
Glass Mineral Wool Insulation	ECOBATT 035	170mm(thk) x 565mm x 1160mm	587289
Glass Mineral Wool Insulation	ECOBATT 035	195mm(thk) x 565mm x 1160mm	587601
Glass Mineral Wool Insulation	ECOBATT 035	220mm(thk) x 565mm x 1160mm	587606
Glass Mineral Wool Insulation	ECOBATT 035	45mm(thk) x 460mm x 1205mm	550241
Glass Mineral Wool Insulation	ECOBATT 035	70mm(thk) x 460mm x 1205mm	550253
Glass Mineral Wool Insulation	ECOBATT 035	95mm(thk) x 460mm x 1205mm	550256
Glass Mineral Wool Insulation	ECOBATT 035	120mm(thk) x 460mm x 1205mm	550258
Glass Mineral Wool Insulation	ECOBATT 035	145mm(thk) x 460mm x 1205mm	550263
Glass Mineral Wool Insulation	ECOBATT 035	170mm(thk) x 460mm x 1205mm	550291
Glass Mineral Wool Insulation	ECOBATT 035	195mm(thk) x 460mm x 1205mm	550294
Glass Mineral Wool Insulation	ECOBATT 035	45mm(thk) x 410mm x 1205mm	550196
Glass Mineral Wool Insulation	ECOBATT 035	70mm(thk) x 410mm x 1205mm	550199
Glass Mineral Wool Insulation	ECOBATT 035	95mm(thk) x 410mm x 1205mm	550202
Glass Mineral Wool Insulation	ECOBATT 035	120mm(thk) x 410mm x 1205mm	550204
Glass Mineral Wool Insulation	ECOBATT 035	145mm(thk) x 410mm x 1205mm	550207

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Product Type	Product Name	Product Details	Article Number
Glass Mineral Wool Insulation	ECOBATT 035	170mm(thk) x 410mm x 1205mm	550209
Glass Mineral Wool Insulation	ECOBATT 035	195mm(thk) x 410mm x 1205mm	550211
Glass Mineral Wool Insulation	ECOBLANKET 035	50mm(thk) x 2/570mm x 13.00m	547084
Glass Mineral Wool Insulation	ECOBLANKET 035	70mm(thk) x 2/570mm x 9.50m	548613
Glass Mineral Wool Insulation	ECOBLANKET 035	100mm(thk) x 2/570mm x 6.50m	547605
Glass Mineral Wool Insulation	ECOBLANKET 035	150mm(thk) x 2/570mm x 4,40m	546663
Glass Mineral Wool Insulation	ECOBATT 033	45mm(thk) x 565mm x 1160mm	2442585
Product Type	Product Name	Product Details	Article Number
Glass Mineral Wool Insulation	ECOBATT 033	70mm(thk) x 565mm x 1160mm	2442588
Glass Mineral Wool Insulation	ECOBATT 033	95mm(thk) x 565mm x 1160mm	2442591
Glass Mineral Wool Insulation	ECOBATT 033	120mm(thk) x 565mm x 1160mm	2442593
Glass Mineral Wool Insulation	ECOBATT 033	145mm(thk) x 565mm x 1160mm	2442595
Glass Mineral Wool Insulation	ECOBATT 033	170mm(thk) x 565mm x 1160mm	280991
Glass Mineral Wool Insulation	SPACE ROLL 039	50mm(thk) x 2/570mm x 22.0m	2408100
Glass Mineral Wool Insulation	SPACE ROLL 039	100mm(thk) x 2/570mm x11.0m	2408104
Glass Mineral Wool Insulation	SPACE ROLL 039	150mm(thk) x 2/570mm x 7.2m	2413848
Glass Mineral Wool Insulation	SPACE SLAB 037	50mm(thk) x 570mm x 1200mm	316714
Glass Mineral Wool Insulation	SPACE SLAB 037	70mm(thk) x 570mm x 1200mm	316718

Glass Mineral Wool Insulation	SPACE SLAB 037	100mm(thk) x 570mm x 1200mm	316722
Glass Mineral Wool Insulation	SPACE SLAB 037	150mm(thk) x 570mm x 1200mm	316728
Glass Mineral Wool Insulation	DREV	25mm x 60mm x 20.0m	425839
Glass Mineral Wool Insulation	BYGGMATTA	45mm x 1200mm x 11m	2412668
Glass Mineral Wool Insulation	BYGGMATTA	95mm x 1200mm x 5.5m	2412665
Glass Mineral Wool Insulation	Facade Board	50mm(thk) x 1200mm x 2700mm	593157
Glass Mineral Wool Insulation	Facade Board	80mm(thk) x 1200mm x 2700mm	587053