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Appendix to Certificate of Approval

Appendix Number: ENP500n Issue: 3

Kingspan Insulation Ltd Pembridge Leominster Herefordshire HR6 9LA

Characterised and normalised data for:

Insulation: Insulation

Kingspan Kooltherm K7, K8, K12, K3 alt and K18 & K8 Plus baseboard (excludes plasterboard) (0.02 W/m.K) with 50lb duplex foil facer on both sides - 35 kg/m³

1 m² over 60-year study period

Quality of data for profiled material				
Start date	01/01/2015			
End Date	31/12/2015			
Representativeness				
LCA Methodology				
Allocation	100% to product			
Date of data entry	13/06/2017			
Boundary	Cradle to Grave over 60-year study period			
Applicable buildings	All building types			
Source of data	e of data Company records			
Geography	UK and Ireland			

(Data for other constituent materials are available from BRE Global)

BRE Ecopoints score: 0.0271 Ecopoints

This certificate appendix is maintained and held in force through annual review and verification.

Signed for BRE Global Ltd.		bal Ltd.	Emma Baker Scheme Manager	28 July 2017 Date of Issue	27 July 2020 Expiry Date	
			ails visit <u>www.greenbooklive.com/terms</u>).			
		To check the validity of this certificate p scan the QR Tag, or contact us. BRE Global Ltd., Garston, Watford WDZ T: +44 (0)333 321 8811 E: Enguiries@b		,		

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Insulation: Insulation

Kingspan Kooltherm K7, K8, K12, K3 alt and K18 & K8 Plus baseboard (excludes plasterboard) (0.02 W/m.K) with 50lb duplex foil facer on both sides - 35 kg/m³ 1 m² over 60-year study period

Issue: 3

Characterised Data

lssue	Value	Unit			
Climate Change	5.78	kg CO _{2 eq.} (100 yr.)			
Water Extraction	0.0759	m ³			
Mineral Resource Extraction	0.000846	tonnes			
Stratospheric Ozone Depletion	0.00000418	kg CFC11 _{eq} .			
Human Toxicity	2.43	kg 1,4-DB _{eq} .			
Ecotoxicity to Freshwater	0.123	kg 1,4-DB _{eq} .			
Nuclear Waste (higher level)	0.0000000915	m ³ high level waste			
Ecotoxicity to Land	0.0207	kg 1,4-DB _{eq} .			
Waste Disposal	2.62	kg			
Fossil Fuel Depletion	138	MJ			
Eutrophication	0.0052	kg PO _{4 eq.}			
Photochemical Ozone Creation	0.0167	kg ethene _{eq.}			
Acidification	0.0359	kg SO _{2 eq.}			
Normalised data					
Issue	Value	Western European Citizen's Annual Impacts			
Climate Change	0.00047	12300 kg CO _{2 eq.} (100 yr.)			
Water Extraction	0.000201	378 m ³			
Mineral Resource Extraction	0.0000347	24.4 tonnes			
Stratospheric Ozone Depletion	0.0000192	0.217 kg CFC11 _{eq} .			
Human Toxicity	0.000123	19700 kg 1,4-DB _{eq} .			
Ecotoxicity to Freshwater	0.0000933	1320 kg 1,4-DB _{eq} .			
Nuclear Waste (higher level)	0.000386	2.37 x 10 ⁻⁵ m ³ high level waste			
Ecotoxicity to Land	0.000168	123 kg 1,4-DB _{eq} .			
Waste Disposal	0.000698	3750 kg			
Fossil Fuel Depletion	0.000507	273 GJ			
Eutrophication	0.00016	32.5 kg PO _{4 eq.}			
Photochemical Ozone Creation	0.000774	21.5 kg ethene _{eq.}			
Acidification	0.000504	71.2 kg SO _{2 eq.}			

BRE Ecopoints score: 0.0271 Ecopoints

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