



# Sustainability **Data Sheet**

Format:	Loose lay
Thickness:	4.5 mm
Wear layer:	0.55 mm

# Manufacturing

Manufacturing location:	South Korea					
Supply chain transparency:	2024 SMETA 4 pillar audit completed through SEDEX					
Renewable energy used:	Up to 5% of power generated through renewables on site					
Pre-consumer recycled content:	Up to 50% in the backing layer					
Ortho-phthalate free:	Yes					



SEDEX audits manufacturing sites on Labour Standards, Health & Safety, Environmental Performance, and Business Ethics. We prioritise transparency and accountability beyond legal compliance.



An internationally agreed standard that defines requirements for systems to manage, monitor and control our use of resource and waste.

# Installation

Stock location:	Evesham, England
Adhesives:	Low VOC, waterbased and solvent-free adhesives are available
Packaging:	Primary Packaging: Cardboard, 100% recyclable Tertiary Packaging: Wood pallets, plastic wrapping and banding
Installation waste:	Clean offcuts can be recycled at specific recycling plants

#### FloorScore certified:

Sets the standard for air quality



## **Eurofins Indoor Air Comfort Gold:**

Awarded to products with low VOC emissions







### Leadership in Energy and Environment Design (LEED)



Karndean LooseLay qualifies for the below LEED credits:

## Building Research Establishment Environmental Assessment Method (BREEAM)



Karndean LooseLay holds the below generic ratings within the BRE Global Green Guide to Specification.

Building Type	LEED Credit Description				
NC (New Construction)	EQ4.3 Low Emitting Products - Flooring Systems				
EB (Existing Buildings)	MR3. Sustainable Purchasing - Facilty Alterations				
H (Home)	MR2. Environmentally Preferable Products				

Sector	Element Reference	Rating		
Healthcare	821570039	A+		
Commercial	821570039	А		
Retail	821570039	A+		
Education	821570066	A+		
Domestic	821570066	А		

### End-of-life

Guarantee:	Residential: Lifetime Commercial: 15 years
Recyclable:	Possible
Reusable:	Yes

# Environment Product Declaration Data - Global Warming Potential (GWP)

	PRODUCT		CONSTRUCTION PROCESS		USE		END-OF-LIFE		
	A1	A2	А3	A4	A5	B2	B4*	C2	C4
Life cycle	Raw material extraction and processing	Transport to manufacturer	Manufacturing	Transport	Construction - installation	Maintenance	Replacement	Transport	Disposal
CML-IA GWP (kg CO <sup>2</sup> eq)	9.28	0.287	5.00	1.72	0.233	0.562	23.8	0.305	3.45
Subtotals	14.567		1.953		24.362		3.755		

<sup>\*</sup> Calculated over a 75-year period, in accordance with the relevant Product Category Rules (PCRs).

Above data has been extracted from the EPD, please refer to the full EPD for further information at karndeancommercial.com/eco.

