Product Sustainability Credentials

Knauf Performance Plus

Knauf high performance boards offer the convenience of plasterboard but with significantly higher performance in key areas. The Knauf high performance board range includes solutions for elements of fire, moisture, vapour, sound, impact resistance, X-ray resistance and even temperature regulation.

Knauf Performance Plus, our highest specification plasterboard, has a high-density core with added performance-enhancing ingredients. The result is a board with extremely high levels of sound, moisture, fire and impact resistance, ideally suited to schools, hospitals and other large commercial projects.





^{*} Recycled content calculated in accordance with ISO 14021

Evidence to support BREEAM Certification			
Credit Ref	Credit Title	Supporting Evidence	
MAT 03	Responsible Sourcing of Materials	BES 6001 'Excellent' Rating	
HEA 02	Indoor Air Quality	We have tested an indicative range of our plasterboards for VOC's and formaldehyde. The results indicate that both VOC and formaldehyde content do not exceed the requirements of European voluntary labelling schemes regarding indoor air quality. For further information please contact our Technical Team.	

Evidence to support LEED Certification			
Credit Ref	Credit Title	Supporting Evidence	
MR 4	Recycled Content - Post Consumer	4.2%**	
MR 4	Recycled Content - Pre Consumer	89%**	
MR 5	Regional Materials	25%***	
EQ 4	VOC Content μg/m³	We have tested an indicative range of our plasterboards for VOC's and formaldehyde. The results indicate that both VOC and formaldehyde content do not exceed the requirements of European voluntary labelling schemes regarding indoor air quality. For further information please contact our Technical Team.	

^{**} Post consumer and pre consumer recycled content calculated by weight in accordance with ISO 14021

www.knauf.co.uk

Date: May 2015 Revision number: 2 Page 1 of 2



^{***} Percentage of raw materials obtained within 500 miles of manufacturing site

Knauf Performance Plus

Evidence to Support SKA Certification			
Credit Ref	Credit Title	Supporting Evidence	
M08	Partitions	Product achieves recycled content requirement of 90% for new products, with recycled content of 93%****	
M10	Suspended Ceilings	Product achieves recycled content requirement of 50% for new products, with recycled content of 93%****	

^{****} Recycled content calculated in accordance with ISO 14021



www.knauf.co.uk

Date: May 2015 Revision number: 2 Page 2 of 2