

## **SUSTAINABILITY ATTRIBUTES**

Circular Economy and Climate Change







**Good Materials** 



Indoor Air Quality





This product's installation waste is recyclable in our recycling centres



## **BREEAM INTERNATIONAL NEW CONSTRUCTION 2016**



CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE	
HEA 01 - Visual Comfort	Best practices in daylighting and artificial lighting design No specific requirement at product level	VISUAL COMFORT	
HEA 02 - Indoor Air Quality	TVOC at 28 days ≤ 1000 µg/m3 and Formaldehyde at 28 days ≤ 60 µg/m3	LOW FORMALDEHYDE EMISSIONS  OPTIMAL INDOOR AIR QUALITY  OPTIMAL OF THE PROPERTY OF THE PROPERT	
MAT 03 - Responsible Sourcing of Construction Products	ISO 14001 certified	Tarkett   ISO 14001	
MAT 06 - Material Efficiency	Ingredients verified by a third party or Product composed of recycled content	MHS WATERLAL REALTH STATEMENT 25% RECYCLED CONTENT	
WST 01 - Waste Management	Avoid sending waste to landfill No specific requirement at product level	RECYCLABLE Ready	





# LEED v4.1 Building Design and Construction

CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE	
MR - Sourcing of Raw Materials	Signatory of the UN Global Compact or Product composed of recycled content or Recyclable at end-of-life or Bio-sourced materials	25% RECYCLED CONTENT WE SUPPORT	
MR - Material Ingredients	Ingredients verified by a third party or- Cradle to Cradle® certification at bronze level or higher	MHS WATER HACH STATEMENT	
MR - Construction and Demolition Waste Management	Avoid sending waste to landfill No specific requirement at product level	RECYCLABLE Ready	
EQ - Low Emitting Materials and Indoor Air Quality Assessment	TVOC at 28 days ≤ 1000 µg/m3 and Formaldehyde at 28 days ≤ 10 µg/m3 Decrease the concentration of particles in the air	LOW FORMAL DEHYDE EMISSIONS  VOC  \$\frac{10\text{Jm/m}}{\text{Jm/m}} \text{Optimal indoor}{\text{NDOOR}}  \$\frac{10\text{Jm/m}}{\text{Jm/m}} \text{Optimal indoor}{\text{NDOOR}}  \$\frac{10\text{Jm/m}}{\text{Jm/m}} \text{Optimal indoor}{\text{Jm/m}} Optimal	
EQ - Interior Lighting and Daylight	Best practices in daylighting and artificial lighting design No specific requirement at product level	VISUAL COMFORT	





#### **WELL BUILDING STANDARD v2**

CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE	
L02 - Visual Lighting Design and L 06 - Daylight Simulation	Best practices in daylighthing andartificial lighting design No specific requirement at product level	VISUAL COMFORT	
X01, X02 and X05 - Material Restrictions, Interior Hazardous Materials Management and Enhanced Material Restrictions	Asbestos < 1000 ppm Halogenated flame retardants < 100 ppm PFAS < 100 ppm Lead < 100 ppm Cadmium < 100 ppm Mercury < 100 ppm Orthophthalates < 100 ppm Higher amounts are allowed if required by local code	Verify compliance according to chemicals displayed in MHS. Evaluation threshold at leas 100 ppm (0.01%) of the final produc	
X06 - VOC Restrictions	TVOC at 28 days ≤ 1000 μg/m3 and Formaldehyde at 28 days ≤ 124 μg/m3 (E1)	LOW FORMALDEHYDE STORM OPTIMAL INDOOR AIR QUALITY  LOW FORMALDEHYDE OPTIMAL INDOOR  AIR QUALITY  TOUR	
X07 - Materials Transparency	Ingredients verified by a third party or Cradle to Cradle® certification at bronze level or higher	MHS 17 PER 19 PE	
X08 - Materials Optimization	Ingredients verified by a third party or Cradle to Cradle® certification at silver level or higher	MHS " PO MATERIAL RIALTS - STATEMENT	

SKA RATING OFFICES 1.2		<b>SKA</b> rating°
CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE
Reduce floor finishes sent to landfill	Avoid sending waste to landfill No specific requirement at product level	RECYCLABLE
Low VOC finishes	TVOC at 28 days ≤ 100 µg/m3 and Formaldehyde at 28 days ≤ 10 µg/m3 or Ingredient disclosure	COU FORMALDEHYDE SITEMAL BALES, SEPHENT STORES OF THE STOR
Daylighting	Best practices in daylighting design No specific requirement at product level	VISUAL COMFORT





## DGNB System - New buildings Version 2020 International

CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE		
ENV1.2 - Local Environment Impact	Textile flooring - Quality level 4 TVOC at 28 days $\leq$ 100 µg/m3 SVHC < 0,1% Biocidal products only in accordance with 528/2012/EC Resilient flooring - Quality level 4 TVOC at 28 days $\leq$ 300 µg/m3 SVHC < 0,1% Chlorinated paraffins < 0,1% Phthalates that are toxic to reproduction < 0,1% No use of lead and cadmium compounds	Verify compliance according to chemicals displayed in MHS. Evaluation threshold at least 100 ppm (0.01%) of the final product. Manufacturer declaration may also be provided - contact TARKETT's sales representative.		
ENV1.3 - Sustainable Resource Extraction	Product composed of open-loop or post-consumer recycled content	25% RECYCLED CONTENT		
SOC1.2 - Indoor Air Quality	Indoor air quality measurement after construction work No specific requirement at product level	TOpugman School Control Contro		
SOC1.4 - Visual Comfort	Best practices in daylighting and artificial lighting design No specific requirement at product level	VISUAL COMFORT		
TEC1.6 - Ease of Recovering and Recycling	Efficient use of resources	RECYCLABLE Ready		



## **HQE BÂTIMENT DURABLE v4**

CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT	RESPONSE	
Qualité de l'air intérieur	Mesure de polluants dans l'air après travaux	A+ man a man	COMMALDEHYDE EMISSIONS	VOC ≤10µg/m³ OPTIMAL INDOOR AIR QUALITY
Confort Visuel	Bonnes pratiques sur l'éclairage naturel et artificiel Pas d'exigence spécifique au niveau des produits			VISUAL COMFORT
Déchets	Enviter l'envoi à la décharge Pas d'exigence spécifique au niveau des produits		RECYCLABLE	Ready
Economie locale	Composant issu d'une filière de valorisation matière des déchets			25% RECYCLED CONTENT



Green Star - Interiors v1.3



CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE
Indoor Pollutants	TVOC at 28 days ≤ 1000 µg/m3 and Formaldehyde at 28 days ≤ 10 µg/m3	COW FORMALDEHYDE EMISSIONS  LOW FORMALDEHYDE EMISSIONS
Lighting and Visual Comfort	Best practices in daylighting and artificial lighting design No specific requirement at product level	VISUAL COMFORT
Responsible Building Materials	Responsibly sourced materials, including best practice guidelines for PVC	DECONTRACT  DECONTRACT  PROPERTY OF THE PROPER
Construction and Demolition Waste	Avoid sending waste to landfill No specific requirement at product level	RECYCLABLE Réady



MILJÖBYGGNAD		BYGGNAD CENTIFIERAD I SVERIGE
CERTIFICATION CRITERIA	CERTIFICATION REQUIREMENTS	THE TARKETT RESPONSE
Indicator 13 (V3.0 & 3.1) Indicator 15 (V4.0)	Composition declared according to CLP/REACH None classified compounds are publicly declared if they make up >2% of composition	See available eBVD for Swedish adaptation.
Indicator 14 (V3.0 & 3.1) Indicator 9 (V4.0)	Hazardous classified below CLP guidelines TVOC at 28 days ≤ 1000 µg/m3 Formaldehyde at 28 days ≤ 10 µg/m3	LOW FORMALDEHYDE  LOW FORMALDEHYDE  OPTIMAL INDOOR  AIR QUALITY  See available eBVD for Swedish adaptation.
Indicator 13 (V4.0)	At least 20% recycled content	25% RECYCLED CONTENT

The Green Building Card is used as a reference only for projects at design stage. This document by itself is not enough to validate the Green Building Certification requirements and manufacturer's documentation must be provided. In order to access the product certificates, please contact your TARKETT's sales representative.

