

SUSTAINABILITY ATTRIBUTES

Circular Economy and Climate Change





Good Materials





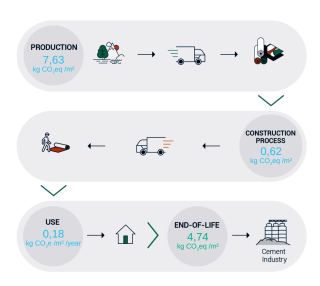


Indoor Air Quality





LIFE CYCLE ASSESSMENT



TOTAL CARBON FOOTPRINT 13,16 kg CO₂eq /m²

Product life span = 10 years



EPD comparison should be conducted by experts only



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 | OPTIMAL INDOOR AIR QUALITY OPTIMAL INDOOR AIR QUALITY LOW FORMALDEHYDE EMISSIONS FIGURE 1990 |
| HEA 05 - Acoustic Performance | Performance required for reverberation time No specific requirement at product level | α =0.15 SQUND α =0 |
| MAT 01 - Life Cycle Impacts | EPDs available | EPD [®] |
| MAT 03 - Responsible Sourcing of Construction Products | ISO 14001 certified | ISO 14001 |
| MAT 06 - Material Efficiency | Ingredients verified by a third party or Product composed of recycled content | MATHAL. HALF. STRIMM |
| WST 01 - Waste Management | Avoid sending waste to landfill No specific requirement at product level | RECYCLABLE Ready |
| WST 06 - Functional Adaptability | Encourage building adaptability No specific requirement at product level | MODULAR PRODUCTS GLUE FREE INSTALLATION |





LEED v4.1 Building Design and Construction

| CERTIFICATION CRITERIA | CERTIFICATION REQUIREMENTS | THE TARKETT RESPONSE |
|--|---|--|
| MR - Environmental Product Declarations | EPDs available | EPD [®] |
| 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 | WE SUPPORT |
| MR - Material Ingredients | Ingredients verified by a third party or- Cradle to Cradle® certification at bronze level or higher | MATERIAL HEALTS STATEMENT GENTLES Credictoradie UNDUITE |
| 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 | STODING™ OPTIMAL INDOOR AIR QUALITY OPTIMAL INDOOR AIR QUALITY OPTIMAL INDOOR EMISSIONS OPTIMAL INDOOR OF THE PROPERTY OF |
| EQ - Interior Lighting and Daylight | Best practices in daylighting and artificial lighting design No specific requirement at product level | VISUAL COMFORT |
| EQ - Acoustic Performance | Performance required for reverberation time No specific requirement at product level | α=0.15 SOUND ABSORPTION |





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 |
| S04 - Reverberation Time | Performance requirement for reverberation time No specific requirement at product level | α=0.15 ABSORPTION |
| S07 - Impact Noise Management | Best practices in impact noise reduction- No specific requirement at product level | 24de MEDICTIONSE |
| 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 least 100 ppm (0.01%) of the final product. |
| X06 - VOC Restrictions | TVOC at 28 days ≤ 1000 μg/m3 and Formaldehyde at 28 days ≤ 124 μg/m3 (E1) | STODIUS CONTROL TO STATE OF THE PROPERTY OF TH |
| X07 - Materials Transparency | Ingredients verified by a third party or Cradle to Cradle® certification at bronze level or higher | MATERIAL HEALTH STREETS OF THE CONTROL OF CARDING OF CA |
| X08 - Materials Optimization | Ingredients verified by a third party or Cradle to Cradle® certification at silver level or higher | MITIBLE SEALUS STREET |



SKA RATING OFFICES 1.2 SKArating*

| CERTIFICATION CRITERIA | CERTIFICATION REQUIREMENTS | THE TARKETT RESPONSE |
|--|---|--|
| Soft flooring | Recycled content > 50% or Renewable or natural content > 50% or Cradle to Cradle® certification at silver level or higher or EPDs available | EPD [®] |
| Reduce floor finishes sent to landfill | Avoid sending waste to landfill No specific requirement at product level | RECYCLABLE Ready |
| Low VOC finishes | TVOC at 28 days ≤ 100 µg/m3 and Formaldehyde at 28 days ≤ 10 µg/m3 or Ingredient disclosure | OPTIMAL INDOOR AIR QUALITY OPTIMAL INDOOR AIR QUALITY LOW FORMAL DEHYDE EMISSIONS WATERIAL HELLIP JURIEBUST |
| Daylighting | Best practices in daylighting design No specific requirement at product level | VISUAL COMFORT |
| Acoustic Design | Performance required for reverberation time- No specific requirement at product level | α =0.15 SOUND (ABSORPTION |





DGNB System - New buildings Version 2020 International

| CERTIFICATION CRITERIA | CERTIFICATION REQUIREMENTS | THE TARKETT RESPONSE |
|--|--|---|
| ENV1.1 - Building Life Cycle Assessment | EPDs available | EPD [®] |
| 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. |
| ECO2.1 - Flexibility and Adaptability | Products that can be easily removed No specific requirement at product level | GLUE FREE INSTALLATION MODULAR PRODUCTS |
| SOC1.2 - Indoor Air Quality | Indoor air quality measurement after construction work No specific requirement at product level | ≤100µg/m³ OPTIMAL INDOOR AIR QUALITY STORY STORY |
| SOC1.3 - Acoustic Comfort | Best practices in impact noise reduction- No specific requirement at product level | α=0.15 SOURPTION 24db MEACT NOISE |
| 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 | S 100 μg/m coptimal indoor air quality Low forms. Low f |
| Confort Acoustique | Bonnes pratiques sur l'acoustique au sein d'une pièce et entre pièces Pas d'exigence spécifique au niveau des produits | ct=0.15 SQUND |
| 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 |
| ACV | Calcul des impacts envrionnementaux de l'opération selon la RE2020 | FDES (ferret inies) |

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 | S100 lig/m OPTIMAL INDOOR AIR QUALITY LOW PORMAL DEHYDE EMISSIONS |
| Acoustic Comfort | Performance required for reverberation time No specific requirement at product level | α=0.15) ROUND TION |
| Lighting and Visual Comfort | Best practices in daylighting and artificial lighting design No specific requirement at product level | VISUAL COMFORT |
| Life Cycle Assessment | EPDs available | EPD [®] |
| Responsible Building Materials | Responsibly sourced materials, including best practice guidelines for PVC | O STATE OF THE PARTY OF THE PAR |
| Construction and Demolition Waste | Avoid sending waste to landfill No specific requirement at product level | RECYCLABLE Ready |





MILJÖBYGGNAD

| 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 | MHS one |
| | composition | See available eBVD for Swedish adaptation. |
| Indicator 14 (V3.0 & 3.1) Indicator 9 (V4.0) | Hazardous classified below CLP guidelines | ≤100µg/m³ <10µg/m³ optimal indoor air quality |
| | TVOC at 28 days ≤ 1000 µg/m3 Formaldehyde at 28 days ≤ 10 µg/m3 | WHEN HALPS THEN |
| | | See available eBVD for Swedish adaptation. |

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.

