

Product Information Declaration

Tarkett Acczent Excellence Range

Range Description

This Jacobsen Product Information Declaration (PID) applies to the vinyl range sold by Jacobsen as Tarkett Acczent Excellence

Identifiers

See individual sku codes under [identifiers](#)

Scope and Limitations of Intended Use

| | | | |
|--|---|---|---|
| <input checked="" type="checkbox"/> Residential | <input checked="" type="checkbox"/> Commercial | <input checked="" type="checkbox"/> Interior | <input checked="" type="checkbox"/> Exterior |
| <input checked="" type="checkbox"/> High Traffic | <input checked="" type="checkbox"/> Low-Traffic | <input checked="" type="checkbox"/> Exposed Sunlight | <input checked="" type="checkbox"/> Wet Areas |
| <input checked="" type="checkbox"/> Antistatic Environment | <input checked="" type="checkbox"/> Food-Prep Areas | <input checked="" type="checkbox"/> Clean-Room | <input checked="" type="checkbox"/> With Wheels |
| <input checked="" type="checkbox"/> Ramp/Entry | <input checked="" type="checkbox"/> Under Floor Heating | <input checked="" type="checkbox"/> Over Existing Floor | |

B Stability

| Relevant NZBC Clause | Product Performance |
|----------------------|---------------------|
| B2.3.1(c) | 10 years |
| Residential | - |
| Commercial | 34 (ISO 18074) |
| Industrial | 43 (ISO 18074) |

C Protection from Fire

| Relevant NZBC Clause | Product Performance |
|----------------------|-----------------------------|
| C4.3 | |
| C4.3 (a) Wall | - |
| C4.3 (b) Floor | CRF 8.12 kW/m2 (ISO 9239-1) |

D Access

| Relevant NZBC Clause | Product Performance |
|------------------------|----------------------------------|
| D1.3.3 | |
| Level Surface (Wet) | Refer to Slip Test Summary Sheet |
| Level Surface (Dry) | Acceptable Solution |
| Suitable for food prep | - |

E Moisture

| Relevant NZBC Clause | Product Performance |
|----------------------|-------------------------------|
| E3.3.3 | Impervious and easily cleaned |
| E3.3.5 | Impervious and easily cleaned |
| E3.3.6 | Water resistant |
| NZBC/AS1 | - |

F Safety of Users

| Relevant NZBC Clause | Product Performance |
|----------------------|-------------------------------------|
| F2.3.1 | Less than 10-µg/m3 (ISO 16000-9) |
| | Does not encourage bacterial growth |
| | Phthalate-free |
| Indoor Air Quality | Optimal |

G Services and Facilities

| Relevant NZBC Clause | Product Performance |
|----------------------|------------------------------|
| G3.3.2 (b) | Water resistant |
| G6.3.2 | delta Lw 3 dB (EN ISO 717-2) |

H Energy Efficiency

| Relevant NZBC Clause | Product Performance |
|----------------------|---------------------------|
| Thermal Rating | 0.02m2 K/W (EN ISO 10456) |

X Warnings and Bans

| Building Act 2004 | Product Performance |
|-------------------|---------------------|
| Section 26 | - |

Supporting Documents

All supporting documents can be found on the Jacobsen website, jacobsen.co.nz or by this QR code



Product Information Declaration

Tarkett Acczent Excellence Range

B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

- (c)
5 years if:
1. the building elements (including services, linings, renewable protective coatings, and fixtures) are easy to access and replace, and
 2. failure of those building elements to comply with the building code would be easily detected during normal use of the building.

C3.4

Surface Linings

(b)

floor surface materials in the following areas of buildings must meet the performance criteria specified below:

D1.3.3

Access routes shall:

(d)

have adequate slip-resistant walking surfaces under all conditions of normal use.

E3.3.3

Floor surfaces of any space containing sanitary fixtures or sanitary appliances must be impervious and easily cleaned.

E3.3.5

Surfaces of building elements likely to be splashed or become contaminated in the course of the intended use of the building, must be impervious and easily cleaned.

E3.3.6

Surfaces of building elements likely to be splashed must be constructed in a way that prevents water splash from penetrating behind linings or into concealed spaces.

F2.3.1

The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

G3.3.2

Spaces for food preparation and utensil washing shall have:

(b)

all building elements constructed with materials which are free from hazardous substances which could cause contamination to the building contents

G6.3.1

The Sound Transmission Class of walls, floors and ceilings, shall be no less than 55.

G6.3.2

The Impact Insulation Class of floors shall be no less than 55.

H1

This clause requires enclosed spaces where temperature or humidity are modified to provide adequate thermal resistance and to limit uncontrollable airflow in certain buildings.

Note

It is expected that Tarkett Acczent Excellence is installed, cleaned and maintained according to instructions and best practice guides housed on the product page.

All products may be subject to fading if exposed to excessive, unfiltered UV light.

Product Information Declaration

Tarkett Acczent Excellence Range

Identifiers

This JPID covers all colours from Tarkett Acczent Excellence including:

| | |
|---|--|
| Triangle Wood Chalk E25128136 | Concrete Steel Blue E25128507 |
| Soft Water E25128134 | Concrete Warm Grey E25128504 |
| Warm Grey E25131925 | Concrete Grey Beige E25128503 |
| Dark Beige E25131918 | Serene Oak Medium Grey 0508 E25204508 |
| Medium Grey 24481 | Intense Jean 23267 |
| Brushed Grey E25130100 | Intense Terracotta 22944 |
| Allover Wood White E25129714 | Bright Extreme Blue E25131941 |
| Allover Wood Black E25129713 | White 24483 |
| Carpet Intense Olive E25128106 | Black 23913 |
| Terrazzo Blue E25128105 | White E25127817 |
| Terrazzo Terracotta 0104 E25128104 | Beech Longstripe Light 21993 |
| Tissage Soft Orange E25128132 | Brushed Oak Light E25127027 |
| Tissage Soft Light Green E25128131 | Brushed Oak Medium E25127026 |
| Tissage Soft Light Blue E25128130 | Oak Longstripe Natural 7002 19088 |
| Tissage Soft Beige E25128129 | Oak Longstripe Light 7001 21484 |
| Tissage Soft Grege E25128128 | Matrix Phospho 0101 E25032101 |
| Tissage Soft Grey E25128127 | Facet Black & White E25128118 |
| Tapped Metal Grey 0126 E25128126 | Facet Mid Grey E25128116 |
| Dark Grey 24477 | Facet Water E25128115 |
| Matrix Bright Orange 0188 E25131188 | Fusion Lines Intense Olive E25130175 |
| Matrix Bright Anis 0186 E25131186 | Fusion Lines Intense Petrole E25130174 |
| Matrix Bright Turquoise 0185 E25131185 | Fusion Lines Beige E25130173 |
| Matrix Dark Grey 1019 E25131019 | Fusion Lines Dark Grey E25130172 |
| Matrix Graphite E25131000 | Fusion Lines Phospho E25130171 |
| Digital Wave Grey Anis E25130184 | Concrete Chalk E25128502 |
| Allover Wood Grege 12212 | Concrete Dark Grey 12207 |
| Scandinavian Medium Beige 0403 E25129403 | Concrete Grey Beige 19007 |
| Scandinavian Light Beige 0402 E25129402 | Fiber Wood Natural E25128303 |
| Scandinavian Medium Grey 0401 E25129401 | Fiber Wood Grege E25128302 |
| Scandinavian Oak Dark Grey 0400 E25129400 | Encryption Black & White E25128189 |
| Oak Tree Grey 0202 E25129202 | Flocons 2 Rainbow E25128170 |
| Oak Tree Beige 12211 | Intense Olive E25131938 |
| Serene Oak Dark Brown 0512 22224 | Intense Water E25131936 |
| Serene Oak Warm Brown 0511 E25204511 | Intense Petrole E25131935 |
| Serene Oak Red Brown 0510 E25204510 | Intense Kaki 24480 |
| Serene Oak Brown Grey 0509 E25204509 | Bright Dark Turquoise E25131933 |
| Terrazzo Green 0103 E25128103 | Bright Ice Blue E25131932 |
| Esquisse Light Chocolate E25128017 | Modern Oak Natural Brown E25029009 |
| Esquisse Dark Grey E25128015 | Granito Cool Grey 23011 |
| Esquisse Medium Grey E25128014 | Granito Warm Grey 21451 |
| Esquisse Light Grey E25128013 | Granito Light Beige E25128109 |
| Esquisse Grey Beige E25128012 | Carpet White Grey E25128108 |
| Natural E25127818 | Carpet Intense Jean 12204 |
| Diamond Blue E25128123 | Cubic Intense Petrole E25130166 |
| Facet Prune E25128121 | Cubic Bright Anis E25130164 |
| Facet Blue 12205 | Bubbles Cold Mix E25130143 |
| Digital Wave Grey E25130183 | Modern Maple Maple 0141 22191 |
| Digital Wave Grey Ice Blue E25130182 | Indigo E25128140 |
| Modern Oak Natural 19011 | Turquoise E25128139 |
| Modern Oak Grege 12209 | Dark Grey 21450 |
| Modern Oak White E25129005 | Triangle Wood Natural E25128137 |
| | Bright Anis E25131931 |
| | Bright Yellow 24034 |
| | Bright Orange E25131929 |
| | Bright Red 24474 |
| | Bright Pink E25131927 |
| | Bright Turquoise E25131926 |

Sustainability

| Rating System | Rating | Product Performance |
|--|-----------|--|
| Green Star Design & As Built NZ (V1) | Credit 12 | - |
| | Credit 20 | 1 Point |
| | Credit 21 | Sustainability Factor (SF) = 1 |
| Green Star Interiors NZ (V1) | Credit 13 | - |
| | Credit 20 | 1 Point |
| | Credit 21 | Sustainability Factor (SF) = 1 |
| Green Star Performance NZ (V1) | Credit 21 | 1 Point |
| | | |
| Homestar V5 | HC 7 | 1 Point |
| | EN 3 | 1.5 Points |
| Homestar V4 | Mat-1 | 2 Point |
| | Mat-2 | 1 Point |
| Environmental Product Deceleration (EPD) | | Yes |
| Embodied Carbon Emission Data | | 8.78 kgCO ₂ e / m ² (Cradle to Gate) |

Environmental Credentials



