Jacobsen®

Product Information Declaration Tarkett iQ Optima Range

Range Description

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

Scope and Limitations of Intended Use

Residential	~	Commercial
High Traffic	×	Low Traffic
Antistatic Environment	~	Food Prep Areas
Ramp/Entry	×	Under Floor Heating

Interior Exposed Sunlight Clean Room

Identifiers

See individual sku codes under identifiers

Х **Over Existing Floor**

- Exterior X
 - Wet Areas
 - With Wheels

В

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	Group 3 (ISO 5660.1-2015)
C4.3 (b) Floor	CRF 9.2 kW/m2 (ISO 9239-1:2010)

D Access

Relevant NZBC Clause	Product Performance
D1.3.3	
Level Surface (Wet)	SRV 45 (AS 4586:2013)
Level Surface (Dry)	Acceptable Solution
Suitable for food prep	-

Ε

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 10µg/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	-

н **Energy Efficiency**

Relevant NZBC Clause	Product Performance
Thermal Rating	0.01m2 K/W (EN 12667)

Χ 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 iQ Optima 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.

Note

It is expected that **Tarkett iQ Optima** 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.

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.

Product Information Declaration Tarkett iQ Optima Range

Identifiers

This JPID covers all colours from Tarkett iQ Optima including:

White Grey 12506 Dark Grey 12505 Light Grey 12504 White 12503 Green 12502 Grey Beige 12501 Medium Blue 12500 Light Brown E3242249 Cool Light Beige E3242248 Light Gold Beige 21149 Light Sand Beige 12480 White Beige Grey 23066 Neutral Black 12479 Ice Blue 12499 Medium Grey 12498 Beige 12496 Dark Red Blue 12495 Light Red Blue 21816 Black 12494 Sage Green 12493 Neutral Dark Grey 12478 Neutral Grey 12477 Soft Cool Beige 12476 Soft Warm Beige 12475 Soft Dark Beige 12474 Soft Warm Grey E3242206 Soft Warm White 12473 Brown Yellow 12491 Light Yellow 12490 Medium Yellow E3242826 Yellow Beige 12489 Yellow 12488

Light Beige 12487 Medium Grey Beige 12486 Soft Dark Grey 12472 Soft Grey 12471 Soft Cool White 21267 Soft Dark Cool Grey 22790 Soft Cool Grey 22177 White Contrast (limited availability) 12521 Dark Brown 12515 Brown Beige 12514 Grey Brown 12513 GreyBeige 12512 Grey White 12511 Red 12485 Red Orange 12484 Orange 21564 Lilac 12483 Purple E3242255 Light Green E3242253 Dark Green 23068 Nature Brown 12520 Nature Beige 12519 Nature White 12518 Nature Black 12517 Nature Grey 12516 Dark Beige Grey 12509 Beige Grey 12508 Light Beige Grey 12507 Blue Green 12482 Blue 12481

Sustainability

Rating	Product Performance
Credit 12	-
Credit 20	1 Point
Credit 21	Sustainability Factor (SF) = 1
Credit 13	_
Credit 20	1 Point
Credit 21	Sustainability Factor (SF) = 1
Credit 21	1 Point
HC 7	1 Point
EN 3	1.5 Points
Mat-1	2 Point
Mat-2	1 Point
eceleration (EPD)	Yes
on Data	5.24 kgCO2e / m2 (Cradle to Gate)
	Credit 12 Credit 20 Credit 21 Credit 21 Credit 21 Credit 20 Credit 21 Credit 21 Credit 21 HC 7 EN 3 Mat-1 Mat-2 ecceleration (EPD)

Environmental Credentials



Jacobsen®

Jacobsen 41D Morrin Road, St Johns, 1072 0800 800 460 jacobsen.co.nz sales@jacoben.co.nz

NZBN: 9429040403328 **O** Tarkett

Product Manufacturer: Tarkett Country of Origin: Sweden