

Product Information Declaration

Tarkett Solid Colours Range

Range Description

This Jacobsen Product Information Declaration (PID) applies to the rubber range sold by Jacobsen as Tarkett Solid Colours

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)	5 Years Commercial Limited
Residential	-
Commercial	Heavy Duty
Industrial	-

C Protection from Fire

Relevant NZBC Clause	Product Performance
C4.3	
C4.3 (a) Wall	-
C4.3 (b) Floor	>10.81 kW/m ² (ISO 9239.1:2010)

D Access

Relevant NZBC Clause	Product Performance
D1.3.3	
Level Surface (Wet)	ASTM D2047 - SCOF > 0.6
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	≤ 500 µg / m ³
	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	-

H Energy Efficiency

Relevant NZBC Clause	Product Performance
Thermal Rating	ΔE ≤ 8.0 (ASTM F1514)

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 Solid Colours 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 Solid Colours 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 Solid Colours Range

Identifiers

This JPID covers all colours from Tarkett Solid Colours including:

TH2 Blue Intensity CS TH2	14 Tropical Storm CS 14
TH1 Glenhaven CS TH1	08 Icicle CS 08
TG9 Poetry Plum CS TG9	TA9 Indigo CS TA9
TG8 Spicy Chip CS TG8	TA7 Rusty Nail CS TA7
TG7 Canary CS TG7	TA5 Colonial Grey CS TA5
TG5 Macadamia CS TG5	TA3 Castaway CS TA3
167 Fudge CS 167	101 Seaweed CS 101
59 Heather Green CS 59	TB6 Flame CS TB6
58 Windsor Blue CS 58	92 Blue Lagoon CS 92
55 Silver Grey CS 55	86 Hunter Green CS 86
49 Beige CS 49	85 Burgundy CS 85
48 Grey CS 48	84 Blue Jeans CS 84
163 Salsa CS 163	80 Fawn CS 80
162 Sovereign CS 162	76 Cinnamon CS 76
15 Cabernet CS 15	73 Palm Leaf CS 73
151 Iguana CS 151	72 Harbour CS 72
150 Wetlands CS 150	71 Storm Cloud CS 71
132 Espresso CS 132	70 Bluest CS 70
130 Sisal CS 130	68 White Sand CS 68
129 Silk CS 129	63 Burnt Umber CS 63
121 Cement CS 121	62 Tangerine Tango CS 62
11 Canvas CS 11	28 Medium Grey CS 28
TG1 Snowbound CS TG1	284 Ganache CS 284
TB3 Dover CS TB3	283 Toast CS 283
TB2 Boxwood CS TB2	282 Vaporize CS 282
83 Midnight CS 83	280 Shoreline CS 280
461 Wicker CS 461	27 Mist CS 27
44 Dark Brown CS 44	24 Grey Haze CS 24
293 Peacock CS 293	22 Pearl CS 22
262 Drizzle CS 262	21 Platinum CS 21
199 Dockside CS 199	20 Charcoal CS 20
197 Shaded CS 197	190 Greege CS 190
195 Ash CS 195	18 Navy Blue CS 18
149 Milk Chocolate CS 149	168 Thunder CS 168
TG6 Mink CS TG6	79 Bone White CS 79
TG3 Iron Mountain CS TG3	460 Cotton CS 460
TG2 Shark Fin CS TG2	281 Grizzly CS 281
TB4 Grapest CS TB4	276 Mystical CS 276
TA8 Welsh Castle CS TA8	23 Vapor Grey CS 23
TA2 Saddlebrook CS TA2	194 Antique White CS 194
47 Brown CS 47	192 Tidewater CS 192
469 Mystify CS 469	12 Hard Rock CS 12
45 Sandalwood CS 45	113 Chestnutty CS 113
42 Sable CS 42	107 Neutrality CS 107
41 Sea Breeze CS 41	TH3 Inkwel CS TH3
40 Black CS 40	TB1 Peppercorn CS TB1
38 Pewter CS 38	TA6 Bedrock CS TA6
34 Almond CS 34	TA4 Gateway CS TA4
33 Adobe Peach CS 33	TA1 Tannery CS TA1
32 Pebble CS 32	Metallic Black Pearl 82 CS M82
31 Zephyr CS 31	Metallic Ironstone 178 CS M178
29 Moon Rock CS 29	Metallic Sterling Silver 69 CS M69
106 Skinny Dip CS 106	Metallic Steel 179 CS M179
09 Clay CS 09	Either One 66 CS M66
01 Snow White CS 01	Metallic Brass 176 CS M176
TG4 Black Magic CS TG4	Metallic Old Gold 67 CS M67
50 White CS 50	Metallic White Pearl 77 CS M77
264 Grounded CS 264	

Sustainability

Rating System	Rating	Product Performance
Green Star Design & As Built NZ (V1)	Credit 12	-
	Credit 20	1 Point
	Credit 21	Sustainability Factor (SF) = 0.75
Green Star Interiors NZ (V1)	Credit 13	-
	Credit 20	1 Point
	Credit 21	Sustainability Factor (SF) = 0.75
Green Star Performance NZ (V1)	Credit 21	1 Point
	Homestar V5	HC 7 EN 3
Homestar V4	Mat-1	2 Points
	Mat-2	1 Point
Environmental Product Declaration (EPD)	Yes	
Embodied Carbon Emission Data		2mm - 7.55kg CO2 eq m2, 3.17mm - 12.5kg/CO2 eq m2

Environmental Credentials



