

Product Information Declaration

Tarkett Multicolour Weld Rod Range

Range Description

This Jacobsen Product Information Declaration (PID) applies to the accessories range sold by Jacobsen as Tarkett Multicolour Weld Rod

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)	-
Residential	-
Commercial	-
Industrial	-

C Protection from Fire

Relevant NZBC Clause	Product Performance
C4.3	
C4.3 (a) Wall	-
C4.3 (b) Floor	-

D Access

Relevant NZBC Clause	Product Performance
D1.3.3	
Level Surface (Wet)	-
Level Surface (Dry)	-
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	-
	-
	Phthalate-free
Indoor Air Quality	-

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	-

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 Multicolour Weld Rod 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 Multicolour Weld Rod 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 Multicolour Weld Rod Range

Identifiers

This JPID covers all colours from Tarkett Multicolour Weld Rod including:

90222 Grey 13012	90160 Beige 12981
90220 Grey 13010	90159 Beige 12980
90276 13046	90157 Grey 12978
90357 Grey 13083	90156 Grey 12977
90353 Red 13082	90054 Grey 12903
90346 Blue Green 13080	90052 Blue 12901
90345 13079	1296004 Grey 12866
90341 Grey 13078	1291216 12863
90219 Green 13009	1291210 12862
90218 Beige 13008	90241 Red 13027
90200 Beige 13003	90240 Yellow 13026
90185 Grey 12997	90239 Lime Green 13025
90275 Grey 13045	90238 13024
90260 Blue 13041	90237 13023
90259 Light Green 13040	90234 Blue 13021
90258 Blue 13039	90233 Green 13020
90257 Blue 13038	90232 Beige 13019
90256 Blue 13037	90289 13055
90340 Grey 13077	90288 13054
90331 Red 13076	90287 13053
90329 Beige 13075	90286 13052
90324 Blue 13074	90285 13051
90322 Green 13073	90099 Brown 12936
90320 Grey 13071	90089 Brown 12934
90316 Violet 13070	90088 Brown 12933
90147 Yellow 12970	90087 Grey 12932
90146 12969	90086 Grey 12931
90144 Taupe 12968	90078 Green 12927
90396 Green 13093	90077 Purple 12926
90390 Black 13091	90075 Blue 12924
90366 Black 13089	0384 Orange 23063
90365 Grey 13088	1290328 Green0328 22620
90362 13087	1290326 21510
90361 Beige 13086	1290319 Dark Denim 21249
90181 12995	1290318 21512
90174 Beige 12991	1290315 Pink Blossom0315 22517
90173 Brown 12990	1290295 Light Green 19136
90172 12989	90155 Black 12976
90171 12988	90153 Grey 12975
1290304 Brown 21715	90152 Grey 12974
90250 Beige 13035	90151 White 12973
90248 Grey Beige 13033	90150 12972
90247 Grey Beige 13032	90149 12971
90244 Grey 13030	90051 Blue 12900
90243 White 13029	90050 Grey 12899
90309 Brown 13067	90049 Grey 12898
90304 13062	90046 Orange 12895
90299 13059	90045 Yellow 12894
90290 Beige 13056	90044 Green 12893
90143 Beige 12967	90043 Grey 12892
90142 White 12966	90042 Brown 12891
90134 12959	90041 Blue 12890
90131 Grey 12956	1290398 12860
90128 Grey 12953	1290397 12859
90124 Brown 12950	1290375 12858
90122 Grey 12948	1290364 White Contrast 12856
90116 Green 12944	1290356 Light Grey 12855
90359 White 13085	1290274 Grey 12853
90358 Grey 13084	1290211 12850
90388 Soft Orange 21345	90228 Grey 13016
90382 21343	90225 Grey 13014
90162 21344	Grey 1290392 22711
1290405 20810	1290383 Light Green 23079
1290386 Soft Purple 21972	1290355 Dark Grey 0355 22791
90170 Mid Grey 12987	90283 13049
90168 12985	90278 13048
90167 12984	90277 13047
90165 Blue 12983	90073 Green 12922
90164 Blue 12982	90070 Yellow 12919

90069 Beige 12918
90067 Brown 12916
90066 Green 12915
90065 Beige 12914
90061 Brown 12910
90059 Green 12908
90056 Yellow 12905
1290190 Light Grey0189 22595
1290176 Light Green 19115
1290166 Yellow 20998
1290144 Grey Brown0144 22773
1290099 Lightbrown0099 22586
1290085 Cool White 23080
90040 Beige 12889
90039 Yellow 12888
90038 Blue 12887
90037 Blue 12886
90036 Beige 12885
90035 Black 12884
90034 Black 12883
90033 Beige 12882
90032 Beige 12881
90031 Beige 12880

1290205 12849
1290177 Green 12847
1290121 White Grey 12846
90303 Brown Beige 13061
90113 Dark Blue 12941
90084 Light Beige 12930
1290352 Orange 21570
1290347 Green 23081
1290342 Beig 21151
1290327 Red 20786
1290325 Yellow 0325 22730
1290148 Orange 22747
1290111 Green Blue 21815
1290070 Yellow 22280
90028 Grey 12877
90027 Grey 12876
90026 Grey 12875
90025 White 12874
90024 Beige 12873
90023 Beige 12872
90022 Grey 12871
90021 Grey 12870
1290379 21118

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

NZBN:
9429040403328

Product Manufacturer: -
Country of Origin: -