

Certificate of Approval

This certificate confirms that the company below complies with the following standard(s):

Company Name	Tarkett Australia Pty Ltd	Client ID	101935
Company Other Name		Type of Certification	Product Certification; System 1
Certification Standard	Green Building Council of Australia - Best Practice Guidelines for PVC - Green Star PVC Credit Auditor Verification Guidance 11/2013		
Certification Review Date	6/08/2015	Certification Expiry Date	21/06/2019
Certificate Issue Date	1/12/2015	Certificate Last Update Date	22/06/2017

APPROVED COMPANY/SITE ADDRESS(ES):

Suite 1, Level 3, 3 Columbia Court Baulkham Hills 2153 NSW Australia

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Approval remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654.



Certification Manager

Unique Certificate Code: **4C43FF24D052B3F0CA258050000D14C4**

Global-Mark Pty Ltd, 407, 32 Delhi Road, North Ryde NSW 2113, Australia - Copyright 2005



Global-Mark.com.au®



Model(s) on which the Global-Mark logo may be applied by the certificate holder as a declaration of compliance by the certificate holder:
In placing the authorised mark on the product, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. In issuing this Certificate of Approval Global-Mark has relied on the expertise of external bodies (laboratories, and technical experts).

Model Identification	Model Name	Brand Name	Product Description/Attributes	Date Approved
Eclipse Premium	Eclipse Premium	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring a non-directional pattern with subtle contrasting accent chips. Thickness: 2mm; Weight: 3000 g/m ² .	1/12/2015
Granit Multisafe	Granit Multisafe	Tarkett	Waterproof homogenous studded floor vinyl for commercial wet barefoot areas, colour coordinated to the iQ Granit range featuring a studded surface. Thickness: 2mm; Weight: 3010 g/m ² .	1/12/2015
Granit Safe.T	Granit Safe.T	Tarkett	Homogeneous compact vinyl particulate enhanced safety flooring for extra heavy duty commercial and heavy industrial areas with antislip particles for wet area performance. Thickness: 2mm; Weight: 2950 g/m ² .	1/12/2015
iQ Eminent	iQ Eminent	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring a non-directional 3D pattern with highlighting multicolour contrast chips. Thickness: 2mm; Weight: 2850 g/m ² .	1/12/2015
iQ Granit 2.0	iQ Granit 2.0	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring a functional design with a subtle directional pattern. Thickness: 2mm; Weight: 2950 g/m ² .	1/12/2015
iQ Granit SD	iQ Granit SD	Tarkett	Permanently static dissipative pressed homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas with dissipative colour pigments and complete with conductive backing sheet. Thickness: 2mm; Weight: 2950 g/m ² .	1/12/2015
iQ Megalit	iQ Megalit	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring an exclusive design of non-directional patterns with large flake pieces. Thickness: 2mm; Weight 2950 g/m ² .	1/12/2015
iQ Natural	iQ Natural	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring non-directional, natural tones with small flecks. Thickness: 2mm; Weight: 2950 g/m ² .	1/12/2015
iQ Optima	iQ Optima	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring unique directional patterns in a broad range of vibrant colours. Thickness: 2mm; Weight 2800 g/m ² .	1/12/2015
iQ Toro SC	iQ Toro SC	Tarkett	Permanently static conductive pressed homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas with conductive carbon additive and conductive backing sheet. Thickness: 2mm; Weight 2950 g/m ² .	1/12/2015
Optima Multisafe	Optima Multisafe	Tarkett	Waterproof homogeneous studded floor vinyl for commercial wet barefoot areas, and features a studded surface. Thickness: 2.3mm; Weight 2820 g/m ² .	1/12/2015



Certification Manager

Henri Ndha



global-mark®

Model Identification	Model Name	Brand Name	Product Description/Attributes	Date Approved
Primo Premium	Primo Premium	Tarkett	Homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas, featuring a non-directional pattern with contrasting accent chips. Thickness: 2mm; Weight 3000 g/m ² .	1/12/2015
Primo Safe.T	Primo Safe.T	Tarkett	Homogeneous compact vinyl particulate enhanced safety flooring for extra heavy duty commercial and heavy industrial areas with anti-slip particles for wet area performance. Thickness: 2mm; Weight 3000 g/m ² .	1/12/2015
Primo SD	Primo SD	Tarkett	Permanently static dissipative pressed homogeneous compact floor vinyl for extra heavy duty commercial and industrial areas with dissipative colour pigments and complete with conductive backing sheet. Thickness: 2mm; Weight 3000 g/m ² .	1/12/2015
Standard Plus 1.5	Standard Plus 1.5	Tarkett	Homogeneous compact floor vinyl for medium duty commercial and industrial areas, featuring directional, retro style, dual tone, marbelised designs. Thickness: 1.5mm; Weight 2475 g/m ² .	1/12/2015
Standard Plus 2.0	Standard Plus 2.0	Tarkett	Homogeneous compact floor and wall vinyl for extra heavy duty commercial and industrial areas, featuring directional, retro style, dual tone, marbelised designs. Thickness: 2mm; Weight 3300 g/m ² .	1/12/2015
Wallgard 1.3	Wallgard 1.3	Tarkett	Homogeneous compact wall vinyl for areas where abrasion resistance, better hygiene and cleanliness is needed in heavy duty commercial and industrial environments. Thickness: 1.3mm; Weight 2210 g/m ² .	1/12/2015
Wallgard 2.0	Wallgard 2.0	Tarkett	Homogeneous compact wall vinyl for areas where abrasion resistance, better hygiene and cleanliness is needed in heavy duty commercial and industrial environments. Thickness: 2mm; Weight 3400 g/m ² .	1/12/2015

Comments:

Or until change occurs to the PVC supply chain, manufacturing processes, end of life management and recycle use in stated products.
On 31/12/2017 a new statement of compliance for CofC arrangement is required to maintain the certification

End of the document



Certification Manager