

## Q Decor Cork Tiles

### BPIR Declaration

Version:

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**Designated building product: Class 1**

#### Declaration

QEP, CO. NZ has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

#### Product/system

<b>Name</b>	Q Decor Cork Tiles
<b>Line</b>	Q Decor Cork Tiles
<b>Identifier</b>	Q Decor Cork Tiles

#### Description

Q-Decor Cork tiles are hard wearing and renowned for being warm underfoot in Winter and cool in Summer. Cork is a comparably soft material, making it an excellent choice for the family home

#### Scope of use

Building type; Residential Wearability; suitability in normal household traffic areas Cleanability — suitability for regular household cleaning appliances. No chemicals

#### Conditions of use

Self Adhesive Peel and stick. Ensure substrate is clean, dry, and level before installation.

#### Relevant building code clauses

First party self-assessment generated Oct 31, 2023 with BPIR Ready.

Source: <https://bpir.nz/form/view?wz=d6adc7525c958dc3e67c626a881ed20e7216f451>

Get BPIR Ready | [bpir.nz](https://bpir.nz)

**B2 Durability** — B2.3.1 (c)

**F2 Hazardous building materials** — F2.3.1

## Contributions to compliance

B2: Q Decor Carpet Tiles has a durability of 10 years where it meets the relevant instructions. Refer to the installation requirements for further information.

F2: Q Decor Carpet Tiles is safe when handled. There are no requirements for this product in order to comply with Acceptable Solution F2/AS1, First Edition Amendment 3, 2017

## Supporting documentation

The following additional documentation supports the above statements:

None added

For further information supporting Q Decor Cork Tiles claims refer to our website.

## Contact details

<b>Manufacture location</b>	Overseas
<b>Legal and trading name of manufacturer</b>	China
<b>Legal and trading name of importer</b>	QEP, CO. NZ
<b>Importer address for service</b>	6 Canaveral Drive Auckland 0632
<b>Importer website</b>	<a href="https://www.qep-aust.com.au/">https://www.qep-aust.com.au/</a>
<b>Importer NZBN</b>	
<b>Importer email</b>	nzoffice@qep.com
<b>Importer phone number</b>	09 415 9700

## Responsible person

As the responsible person as set out in Regulation 3, I confirm that the information supplied in this declaration is based on information supplied to the company as well as the company's own processes and is therefore to the best of my knowledge, correct.

I can also confirm that Q Decor Cork Tiles is not subject to a warning on ban under [s26 of the Building Act](#).

Signed for and on behalf of **QEP, CO. NZ**:

Your Signature  
Your Name  
YOUR POSITION  
Month Year

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**QEP, CO. NZ**

6 Canaveral Drive Auckland 0632 New Zealand  
09 415 9700 | <https://www.qep-aust.com.au/>

## Appendix

Note: The below appendix includes information relating to BPIR Ready.

Publishing this information is not a requirement under BPIR. Its inclusion here is to provide a reference for how this BPIR summary was generated as well as to help summary creators understand the performance clauses suggested by BPIR Ready.

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### BPIR Ready selections

**Category:** Floor coverings

	Yes	No
Use on access routes		x
Use in areas with floor surface fire obligations		x
Use in wet areas		x
Use in food preparation areas		x
Part of a system for acoustic performance		x

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### Building code performance clauses

#### B2 Durability

B2.3.1

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*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:

- i. the *building elements* (including services, linings, renewable protective coatings, and *fixtures*) are easy to access and replace, and
- ii. failure of those building elements to comply with the *building code* would be easily detected during normal use of the *building*.

## **F2 Hazardous building materials**

### 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.