

Class 1

Building Product Information Sheet:

Product name:

GRIGIO

Product description and its intended use:

Grigio carpet tiles offer a versatile and practical flooring solution that seamlessly combines cost-effectiveness with style. Crafted with a Loop Pile from 100% Solution Dyed Nylon, these tiles provide a durable and resilient foundation for various commercial spaces. With an array of distinct colours and designs, this collection not only meets functional needs but also adds a vibrant touch, breathing life into any commercial environment.

Product identifier:

GRIGIO

Legal and trading name of the manufacturer(s):

Newflor Industries Ltd/ Euroflor

Address for service:

Newflor Industries Ltd/ Euroflor

Website:

<https://www.euroflor.nz/>

Email:

sales@newflor.co.nz

Phone

no:

09 444 3234

Legal and trading name of the importer:

Newflor Industries Ltd/ Euroflor

Address for service

8/16 Hugo Johnston Drive, Penrose Auckland

Website:

<https://www.euroflor.nz/>

Email:

sales@newflor.co.nz

Phone
no:

09 444 3234

NZBN:

9429030675810

Relevant Building Code clauses:

B2 (Durability) B2.3.1 (c)

Statement on how the building product is expected to contribute to compliance:

This product meets the Performance B2.3.1 (c) 5 years durability requirement.

Limitations on the use of the building product:

Not suitable for residential purpose

Interior use only

Design requirements that would support the appropriate use of the building product:

For commercial interior use only

Installation requirements:

It should be installed by a qualified installer following the guidelines in the document available at [FloorNZ Best Practice Guidelines](#).

Maintenance requirements:

It should be maintained following the care and maintenance guidelines provided at [Euroflor's Care and Maintenance Guide](#).

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

Yes No

If yes, description of the warning or ban under section 26:

NA

Version

Date