

Product Information Declaration

Interface®

TacTile™

Document Version	V1 - December 2023
Product Class	Class 1
Category	Flooring
Product Type	Adhesives
Manufacturer	Interface Inc.
Product	TacTile™
Identifier	GlasBac TacTile, CQuestBio &CquestBioX TacTile
Format/s	Tactiles are 3'x3' squares, available in boxes of 500
Materials	TacTile connectors are comprised of compounded acrylic adhesive, applied to a PET polyester backing with PET polyester release liner.
Area of use	Residential and Commercial Interior floors, in dry areas.

Conditions of use

Interface TacTiles™ are designed to be exclusively used with Interface Carpet Tiles with GlasBac, CquestBio & CQuestBiox backing. There are different TacTile options depending on the Carpet Tile backing which they are to be adhered to. They are to be to be placed on the back side of the carpet tile. TacTiles are required under every corner for a directional or quarter turn installation method or under every other tile corner for ashlar or brick bond. Installation for a standard 50cmx50cm carpet tile allow 4x TacTiles per square metre. For 1mx25cm plank installation, 6 TacTile per square meter is needed, with tactile placed halfway down the length of the plank also. For larger formats and area rug tape use, follow the manufacturer guidelines provided in the Interface Carpet Tile Installation Guide.

TacTiles connectors facilitate installation of Interface modular carpet tile products in a flooring system that is "stable, firm, and slip-resistant and does not pose a tripping hazard." Surface preparation requirements for installations with TacTiles connectors are the same as those for installations where adhesives would be used. They are not to be used on Interface modular carpet on stairs, over existing carpet surfaces, or on sloped surfaces such as ramps and inclines.

If looking to install an "Area Rug" please note separate Installation Guidance applies, refer to Interface Installation Instructions for Area Rugs Document for guidance.

Interface TacTiles are not to be used for installation of Interface Luxury Vinyl Tile products, or CushionBacRE Carpet Tiles. Their use shall void the product warranty in its entirety. Interface recommend the use of specific adhesive systems as noted in the relevant installation manual for these flooring products, the use of a non-recommended adhesive may void the product warranty.

www.inzide.co.nz Page 1 of 4

New Zealand Building Code Compliance

There are no sections of the New Zealand Building code that directly relate to TacTiles, however, they are intended to be used as a system with Interface Carpet Tiles and therefore fall under the system requirements for those applicable areas.

Section of Code Product Compliance B2 Durability Interface Carpet Tiles have a durability of at least 15 B2 3.1 Building elements must, with only normal years for Internal use in dry areas within maintenance, continue to satisfy the performance Commercial and Residential environments. As requirements of this code for the lesser of the Tactiles are designed to adhere these tiles together specified intended life of the building, if stated, or: to create a floating floor, they too are covered (c) 5 years if: 1. the building under this system. Refer to the Interface 15-year elements (including services, linings, renewable standard Product Warranty, Installation, and Care & protective coatings, and fixtures) are easy to Maintenance documentation for further access and replace, and 2. failure of those building information. elements to comply with the building code would be easily detected during normal use of the building.

C3 Surface Linings

C3.4 (b) floor surface materials in the following areas of buildings must meet the performance criteria specified below: Area of building minimum critical radiant flux when tested to ISO 9239-1:2010.

Interface Carpet Tiles are tested as a system with pressure sensitive adhesive / TacTiles.
Refer to the individual CRF Fire test results for the Interface carpet tile which these are to be adhered to

Area	Buildings not protected with an automatic fire sprinkler system	Buildings protected with an automatic fire sprinkler system
Sleeping areas and exitways in buildings where care or detention is provided	4.5 kW/m²	2.2 kW/m²
Exitways in all other buildings	2.2 kW/m²	2.2 kW/m²
Firecells accommodating more than 50 persons	2.2 kW/m²	1.2 kW/m²
All other occupied spaces except household units	1.2 kW/m²	1.2 kW/m²

All Interface Carpet Tile ranges maintain valid test reports showing Critical Radiant Flux (CRF) values over 2.2kW/m2 meeting all levels of C3 requirements. Except for detained non-sprinklered areas, the CRF value of 4.5kW/m2 it met by the majority of the ranges but not all. Special attention to specifying the correct range in

Special attention to specifying the correct range in this area should be noted and the report provided.

D1 Access Routes

D1.3.3 Access routes shall: (d) have adequate slip-resistant walking surfaces under all conditions of normal use.

TacTiles facilitate installation of Interface carpet tile products in a flooring system that is "stable, firm, and slip-resistant and does not pose a tripping hazard." Carpet is considered an acceptable dry slip solution and is compliant for access routes as per the D1/AS1 Table 2 areas of use guidance. Therefore, SRV reports are not required to meet code.

www.inzide.co.nz Page 2 of 4

Section of Code	Product Compliance
E3 Internal Moisture 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 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.	No components within Interface TacTilesare considered Hazardous. Refer to the Interface TactTile Material Safety Data Sheet and VOC Report documents for further information.
G3&6 Food preparation and prevention of contamination 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.	G3.3.2 Interface TacTiles inhibit bacterial growth and are Phthalate free.
Warnings & Bans	This product is not subject to any warnings or bans under section 26 of the Building Act 2004

Supporting Documentation

For all specification, installation, care & maintenance, warranty, tests reports and other supporting documentation, refer to www.inzide.co.nz

www.inzide.co.nz Page 3 of 4

Contact Details

Product Manufacturer

Interface Inc.
www.interface.com
Manufacturing sites:
Craigavon - Northern Ireland
Scherpenzeel - Netherlands
LaGrange, Georgia - United States
Minto, New South Wales - Australia
Taicang - China

New Zealand Supplier

Inzide Commercial Ltd. Level 2, 34 Barry's Point Road Takapuna, 0632 0800 800 656 www.inzide.co.nz sales@inzide.co.nz

NZBN: 714832

Responsible Person

In accordance with regulation 8, as the responsible person, 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.

Signed for and on the behalf of Inzide Commercial Ltd and Interface Inc.

Steve Aschebrock Managing Director, Inzide Commercial Ltd.

10/12/2023

www.inzide.co.nz Page 4 of 4