Altro Walkway VM20 SD BPIR Declaration

Version: V1

Designated building product: Class 1

Declaration

Altro APAC Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

Product/system

Name	Altro Walkway VM20 SD
Line	Safety Flooring
Identifier	Walkway VM20 SD

Description

- Wet and dry areas, entrances, toilets, schools, dining areas.
- Static Dissipative Vinyl Flooring
- 2.0mm x 2.0m x 20m rolls
- colour Fog
- Slip Resistance: SRV of 48
- Slip Resistance: R10
- 5dB Acoustic ICC
- Commercial Very Heavy Duty
- High Hygiene

Scope of use

- Building types: Offices, residential, commercial and industrial.
- Building location: Suitable in heavy traffic areas or where furniture may cause wear.
- Suitable for areas where static electricity is a concern
- Suitable for use with castors and trolleys.

- Suitable for use in laboratories (chemical resistance) and food preparation areas.
- Cleanability: Easy to clean.
- Compatible with underfloor heating
- Access Routes D1.3.3 (d): SRV of 43 to AS 4586: 2013 Appendix A and R10 to AS 4586 Appendix D.
- Fire Affecting Areas Beyond the Fire Source C3.4(b): Minimum Critical Radiant Flux of 8.3kW/m2 to ISO 9239-1:2010
- Internal Moisture E3: Suitable for use in wet areas and floors adjacent to sanitary fixtures or sanitary appliances impervious and easy to clean.
- Suitable for use on floors in food preparation areas (including residential/domestic kitchens)
- Suitable for use in buildings with adjoining vertical tenancies in conjunction with other acoustic measures 5dB ICC to ISO 140-8

Conditions of use

- Walkway VM20 SD must be installed in accordance with NZS AS 1884:2013.
- Walkway VM20 SD must be maintained and cleaned in accordance with our Safety Flooring Illustrated Cleaning Guide manual, referred to in documents.
- Where used as part of an system to reduce sound transmission Walkway VM20 SD must be installed in accordance with NZS AS 1884:2013.

Relevant building code clauses

- **B2 Durability** B2.3.1 (c)
- C3 Fire affecting areas beyond the fire source C3.4 (b)
- D1 Access Routes D1.3.3 (d)
- E3 Internal moisture E3.3.3, E3.3.5, E3.3.6
- F2 Hazardous building materials F2.3.1
- G3 Food preparation and prevention of contamination G3.3.2 (b)

Contributions to compliance

- B2.3.1(c) (i) and (ii): Walkway VM20 SD has a durability of at least 10 years. Refer to NZS AS 1884:2013 for installation requirements.
- C3.4(b): Walkway VM20 SD has a minimum critical radius flux when tested to ISO 9239-1: 2010 of 8.3 kW/m². E-mail shaun@altro.com for a copy of the latest Fire Test Report.
- D1.3.3(d) Walkway VM20 SD has an SRV classification of not less than 39 from the wet pendulum test method of AS 4586 Appendix A using the Slider 96 rubber. E-mail shaun@altro.com for a copy of the latest Slip Test Reports.
- E3.3.3, 3.3.5 and 3.3.6: Walkway VM20 SD is impervious and easily cleaned. Refer to NZS AS 1884:2013 for installation requirements and our Safety Flooring Illustrated Cleaning Guide - manual, referenced in documents.
- F2.3.1: Walkway VM20 SD 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. Refer to Safety Flooring material safety datasheet referenced under documentation.
- G3.3.2(a)Walkway VM20 SD is impervious and easily cleaned. Refer to NZS AS 1884:2013 for installation requirements and our Safety Flooring Illustrated Cleaning Guide - manual, referenced in documents.
- G3.3.2(b)Walkway VM20 SD is free from hazardous substances which could cause contamination to the building contents. Refer to Safety Flooring material safety datasheet and Floors HACCP Certification referenced under documentation.
- G6.3.1, 6.3.2. Walkway VM20 SD contributes 5dB ICC for floors. E-mail shaun@altro.com for a copy of the Acoustic Test Report.

Supporting documentation

The following additional documentation supports the above statements:

Altro safety flooring illustrated cleaning guide - manual		https://www.altro.com/nz/technical-document s/altro-safety-flooring-illustrated-cleaning-ma nual
Altro Safety Flooring MSDS	07 Jan 2019	https://www.altro.com/nz/technical-document s/altro-safety-flooring-msds
HACCP Floors Certification		https://www.altro.com/nz/technical-document s/HACCP-floors-certification

For further information supporting Altro Walkway VM20 SD claims refer to our website.

Contact details

Manufacture location	Overseas
Legal and trading name of manufacturer	Altro PLC
Legal and trading name of importer	Altro APAC Ltd
Importer address for service	88 Logis Boulevard DANDENONG SOUTH VIC 3175
Importer website	
Importer NZBN	
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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 Altro Walkway VM20 SD is not subject to a warning on ban under <u>s26 of the Building Act</u>.

Signed for and on behalf of Altro APAC Ltd:

Shaun Armstrong

Shaun Armstrong NZ Sales Manager December 2023

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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.

BPIR Ready selections

Category: Floor coverings

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

Building code performance clauses

B2 Durability

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

C3 Fire affecting areas beyond the fire source

C3.4

Surface Linings

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

D1 Access Routes

D1.3.3

Access routes shall:

• (d) have adequate slip-resistant walking surfaces under all conditions of normal use

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.

G3 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