



PRODUCT CLASS

Class 1: Batch or mass-produced products.

PRODUCT NAME (S)

- Metro Park Wood
- Mixed Formations Made of Wood
- Quiet Woods

- Metro Park Stone
- Mixed Formations Made of Stone
- Lumenology

PRODUCT DESCRIPTION AND ITS INTENDED USE

- Milliken Metro Park LVT (Luxury Vinyl Tile) in Wood, 18.14cm x 123.50cm x 6.2mm thick, micro-bevel edged, wood-look RIGIDFORM™ SPC vinyl tiles with 0.55mm wearing layer, suitable for residential and commercial applications. Supplied in boxes of the quantity of 2.02m² per box. Available in a range of patterns and colours*.
- Milliken Metro Park LVT (Luxury Vinyl Tile) in Stone, 45.7cm x 91.4cmcm x 6.2mm thick, micro-bevel edged, stone-look RIGIDFORM™ SPC vinyl tiles with 0.55mm wearing layer, suitable for residential and commercial applications. Supplied in boxes of the quantity of 2.17m² per box. Available in a range of patterns and colours*.
- Milliken Mixed Formations LVT (Luxury Vinyl Tile) Made of Wood, 18.42cm x 121.92cm x 5mm thick and Gunnison pattern 228.6mm x 1524mm x 5mm thick, micro-bevel edged, wood-look FLEXFORM™ vinyl tiles with 0.55mm wearing layer, suitable for residential and commercial applications. Supplied in boxes of 10 tiles, approximately 2.25m² per box and Gunnison pattern supplied in boxes of 5 tiles, approximately 2.09m². Available in a range of patterns and colours*.
- Milliken Mixed Formations LVT (Luxury Vinyl Tile) Made of Stone, 45.72cm x 91.44cm x 5mm thick, micro-bevel edged, stone-look FLEXFORM™ vinyl tiles with 0.55mm wearing layer, suitable for residential and commercial applications. Supplied in boxes of 6 tiles, approximately 2.51m² per box. Available in a range of patterns and colours*.
- Milliken Quiet Woods LVT (Luxury Vinyl Tile), 250mm x 1500mm x 5mm thick, micro-bevel edged, wood-look FLEXFORM SOUND™ vinyl tiles with 0.55mm wearing layer, suitable for residential and commercial applications. Supplied in boxes of 5 tiles, approximately 1.875m² per box. Available in a range of patterns and colours*.
- Milliken Lumenology LVT (Luxury Vinyl Tile), 250mm x 1000mm x 5mm thick, micro-bevel edged, wood-look FLEXFORM™ vinyl tiles with 0.55mm wearing layer, suitable for residential and commercial applications. Supplied in boxes of 8 tiles, approximately 2.00m² per box. Available in a range of patterns and colours*.

PRODUCT IDENTIFIER

Refer to Appendix 2.

Customer Service: millikenanzcs@milliken.com | Toll Free: 0800 668 372

^{*}Appendix 1: LVT Full Product Listing with Description and Compliances.





Milliken (Australia) Ltd, 171 Briens Road, Milliken Floorcovering, Beech Hill Plant, Gidlow Northmead, NSW 2152, Australia Lane, Wigan, WN6 8RN, United Kingdom

Milliken Floorcovering, 924 Milliken Rd,
Spartanburg, SC 29303. USA

Milliken Textile (Zhangjiagang) Co., Ltd.
19 North Guotai Road, Zhangjiagang, Jiangsu,

P.R. China, 215638

RELEVANT BUILDING CODE CLAUSES

B2 DURABILITY Performance clause B2.3.1 c) 5 years

C3 FIRE AFFECTING AREA BEYOND THE C3 Fire Affecting Area Beyond the Source - C3.4 b) - does not apply to detached dwellings, within

household units in multi-unit dwellings or outbuildings and ancillary buildings.

D1 ACCESS ROUTES Performance clause D1.3.3 d)
F2 HAZARDOUS BUILDING MATERIALS Performance clause F2.3.1

HOW THE BUILDING PRODUCT IS EXPECTED TO CONTRIBUTE TO COMPLIANCE

B2 DURABILITY - B2.3.1 c) 5 years

- Milliken LVTs have a durability of beyond 5 years, based on NZBC B2/VM1 clause 1.1 inservice history.
- Durability is supported by a 15-year limited warranty.

C3 FIRE AFFECTING AREA BEYOND THE SOURCE - C3.4 b)

- Milliken LVTs have been tested to ISO 9239.1:2010 and achieve a CRF (Critical Radiant Flux) mean value ranging from 6.3kW/m² 10.4 kW/m². Refer to the test report summary in Appendix 2.
- The CRF ranges between 6.3kW/m² –
 10.4 kW/m² meet the requirements of NZBC
 C/AS2 Table 4.5 Critical Radiant Flux for
 flooring for all risk groups.

D1 ACCESS ROUTES - D1.3.3 d)

 Milliken LVTs meet the requirements for slip resistance in accordance with NZBC D1/AS1 Table 2 Slip Resistance for Walking Surfaces; acceptable for level surfaces and sloping surfaces or stairs, dry slip resistance.





*Appendix 1: LVT Full Product Listing with Description and Compliances.

F2 HAZARDOUS BUILDING MATERIALS - F2.3.1

- Milliken LVTs are manufactured from nontoxic materials and are:
 - o Low VOC
 - o Declare 3rd Party Verified
 - o Green Tag

LIMITATIONS ON THE USE OF THE BUILDING PRODUCT

- Suitable for interior use only.
- Not suitable for spaces containing sanitary fixtures or sanitary appliances (e.g. kitchens and bathrooms).
- Not suitable for level access routes expected to become wet with water in normal use except
 where safety matting is provided, in accordance with NZBC D1/AS1 (Note: for housing this
 requirement applies only to the access route on approach to the main entrance, not inside the
 entrance).

DESIGN REQUIREMENTS THAT WOULD SUPPORT THE APPROPRIATE USE OF THE BUILDING PRODUCT

- Suitable for interior residential and commercial applications expected to remain dry.
- Suitable for concrete, marble, terrazzo, ceramic, metal flooring, and 6mm minimum thick exterior grade plywood substrates (prepared in accordance with NZS AS 1884 Floor coverings -Resilient sheet and tiles - Installation practices).

INSTALLATION REQUIREMENTS

- Install in accordance with Milliken LVT Gluedown and Interlock Installation Instructions.
- Substrate prepared in accordance with NZS AS 1884 Floor coverings Resilient sheet and tiles -Installation practices.
- Substrate to be flat (no more than 3mm variance over 2m), dry, smooth, sound, clean, and free from dust and other contaminants.
- Concrete/cementitious substrates Relative Humidity (RH) 80% maximum.
- Substrate to be primed, levelled and sanded.
- Acclimatise LVT tiles for 48 hours minimum at 18º 29ºC, prior to installation.

MAINTENANCE REOUIREMENTS

- Care and maintenance in accordance with maintenance instructions in Milliken LVT Gluedown and Interlock system Installation Instructions and Milliken LVT Care & Maintenance Guide.
- Daily maintenance as required sweep or vacuum, mop (use neutral pH cleaners).
- Regular maintenance every 2 weeks sweep or vacuum, wash/buff (175rpm maximum, using white, green or red pad), wet vacuum, mop (use neutral pH cleaners)
- Deep cleaning every 2 3 months sweep or vacuum, scrub with solution (using green pad and Alkaline Cleaner pH 8 11), leave for 5 minutes, scrub again, mop thoroughly with clean water to remove cleaning solution.
- Clean liquid spills immediately.
- Use mats with non-staining backing at entry areas (rubber mats not recommended) and periodically clean floor under mats.





- Use protective furniture glides at least 25mmØ.
- Use protective mats under chairs with castors.
- Do not slide heavy furniture, appliances, or fixture directly across floor.
- Protect from direct sunlight.
- Do not use metal or scrapers to remove dirt or residues on floor.

BUILDING ACT 2004 SECTION 26 COMPLIANCE

• Is the building product/building product line subject to a warning or ban under section 26 of the Building Act 2004? No