

### COLOUR COMPOSITIONS (WELLBAC® COMFORT - BK9C)

Modular Planks

PRODUCT SPECIFICATION			
Standard Backing	Cushion Backing   WellBAC® Comfort (PVC FREE) (Non-Reactive Cushion Backing)		
Acoustic Value	Noise Reduction Coefficient - NRC ≥ 0.25		
	Impact Sound Pressure Level - Ln,w ≤ 47dB		
Concrete Slab Moisture Mitigation  Site-Related Solutions (SRS): Milliken cushion-backed tile + Non-Reactive Standard Adl installation 45 days after a new concrete pour, fully warranted no moisture testing requi			
Antiviral   Antibacterial	MGUARD+ Antiviral and Antibacterial Treatment. For further information refer to <a href="https://www.millikenfloors.com.au">www.millikenfloors.com.au</a>		

#### **WELLBAC®**

Milliken WellBAC® open cell foam cushion provides superior durability, appearance retention and cushioning.



# UNDERFOOT COMFORT Up to 24% greater underfoot comfort for enhanced ergonomics whilst standing.



ACOUSTIC VALUES
Up to 50% improved acoustics for quieter, more productive spaces.



INDOOR AIR QUALITY
Enhanced Indoor Air Quality
(Green Label Plus™
Certified Low VOC) for
improved occupant and
installer well-being.



MOISTURE MITIGATION Industry leading moisture management with nonreactive backings to enhance the installation process, saving time and money.



MATERIAL HEALTH

3rd party Verified

Declare™ Red-List Free
products for occupant and
installer well-being.

Flammability CHF/CRF = 5.2kW/m<sup>2</sup>



CIRCULARITY
100% Recyclable through the
Milliken N/XT LIFE circularity
program for both installation
waste and end-of-life.

Construction Tufted, Texture Loop  Tile Size 25cm x 100cm Milliken Certified 100% Nylon  Stain Resist   Soil Release Dye Method Gauge 1/12  Stitches Per Inch 11.2  Tufts Recyclable Recyclable Recycled Content by Total Weight Nominal Total Thickness Nominal Total Weight 92.9 oz/yd² (3,150g/m²)		
Yarn Type Milliken Certified 100% Nylon  Stain Resist   Soil Release StainSmart®  Dye Method PrintWorks™  Gauge 1/12  Stitches Per Inch 11.2  Tufts 134/in² (2,081/100cm²)  Recyclable 100%  Recycled Content by Total Weight 46%  Nominal Total Thickness Nominal Pile Thickness 2.1mm	Construction	Tufted, Texture Loop
Yarn Type 100% Nylon  Stain Resist   Soil Release  Dye Method Gauge 1/12  Stitches Per Inch 11.2  Tufts Recyclable Recycled Content by Total Weight Nominal Total Thickness Nominal Pile Thickness 2.1mm	Tile Size	25cm x 100cm
Stain Resist   Soil Release StainSmart®  Dye Method PrintWorks™  Gauge 1/12  Stitches Per Inch 11.2  Tufts 134/in² (2,081/100cm²)  Recyclable 100%  Recycled Content by Total Weight 46%  Nominal Total Thickness Nominal Pile Thickness 2.1mm	Varn Type	Milliken Certified
Dye Method Gauge  1/12  Stitches Per Inch  11.2  Tufts 134/in² (2,081/100cm²)  Recyclable 100%  Recycled Content by Total Weight Nominal Total Thickness Nominal Pile Thickness 2.1mm	Tarii Type	100% Nylon
Gauge   1/12	Stain Resist   Soil Release	StainSmart®
Tufts 134/in² (2,081/100cm²)  Recyclable 100%  Recycled Content by Total Weight 46%  Nominal Total Thickness Nominal Pile Thickness 2.1mm	Dye Method	PrintWorks™
Tufts 134/in² (2,081/100cm²)  Recyclable 100%  Recycled Content by Total Weight 46%  Nominal Total Thickness 8.2mm  Nominal Pile Thickness 2.1mm	Gauge	1/12
Recyclable 100% Recycled Content by Total Weight 46% Nominal Total Thickness 8.2mm Nominal Pile Thickness 2.1mm	Stitches Per Inch	11.2
Recycled Content by Total Weight 46% Nominal Total Thickness 8.2mm Nominal Pile Thickness 2.1mm	Tufts	134/in <sup>2</sup> (2,081/100cm <sup>2</sup> )
Nominal Total Thickness 8.2mm Nominal Pile Thickness 2.1mm	Recyclable	100%
Nominal Pile Thickness 2.1mm	Recycled Content by Total Weight	46%
	Nominal Total Thickness	8.2mm
Nominal Total Weight 92.9 oz/yd <sup>2</sup> (3,150g/m <sup>2</sup> )	Nominal Pile Thickness	2.1mm
	Nominal Total Weight	92.9 oz/yd² (3,150g/m²)

(Radiant Panel Test)	Smoke Value = 182%. min	
Lightfastness (AATCC 16E)	≥ 4.0 at 80 Hours	
Static Electricity (AATCC-134)	≤3.5V	
20% R.H., 70° F		
Indoor Air Quality CRI Green	≤ 0.5mg/m³ (GLP0793)	
Label Plus™	3 U.Silig/III" (GEFU/ 93)	
VOC	Pass (ISO 10580:2010)	
ACCS Grading	CEHD 4*, REHD2 6*, Suitable for Stairs	
Environmental	ECS Grading - Level 4 + (Core +	
	No Chemicals of Concern + EPD +	
	Carbon Neutral)	
	Declare - RED LIST FREE	
	Cradle to Cradle - Silver	
	M/PACT™ Carbon Neutral Program	
	Environmental Product Declaration (EPD)	
	Health Product Declaration (HPD)	
	Works With WELL	

The recognised Product Certification Initiatives in the Green Star rating tools that contribute to the responsible product value of Milliken carpet tiles are as listed. The Green Building Council of Australia recognises Responsible Products that may contribute to a Green Star rating through its Responsible Credits (rpv).

- 1. ECS Carpet Standard v2.2
- 2. Cradle to Cradle
- 3. Declare 2.0 Red List Free
- 4. Science-Based Targets Initiative (SBTi)

GBCA
Responsible Product Value
30 rpv

Recommended	Ashlar (Vertical)   Herringbone			
Installation Methods				
Recommended Area of Use	Commercial Extra Heavy Duty			
Warranties	20-year	20-year	20-year Dimensional	20-year Castor Chair
	Wear Warranty	Anti-Static Warranty	Stability Warranty	Wear Warranty



















## Milliken

### **WORKS WITH WELL**

Milliken's commitment to advancing products and solutions that support human health and well-being is long-standing.



As a founding member of the **Well Living Lab** and a **Well Portfolio Member**, we aspire to design products that enhance the well-being and quality of life of indoor spaces.

We are proud to have been granted the **Works with WELL<sup>TM</sup>** licence across an extensive selection of our global product portfolio, demonstrating how Milliken floor covering products align with specific strategies in the WELL Standard, the leading global standard for health and well-being.

The Works with WELL trademark licensing program recognises products and solutions that contribute to achieving specific features in the WELL Standard. Products that have earned the Works with WELL mark have been validated through one or more review cycles to give specifiers the maximum confidence in their material selections, whether working on a WELL-certified project or simply wanting to ensure they are adopting best practices for healthy, sustainable, people-first spaces for their clients.



CONCEPT		FEATURE	FEATURE NAME	
	WATER	W07.2	Design Interiors for Moisture Management	
13	MOVEMENT	V02.4	Provide Support at Standing Workstations	
	MATERIALS	X05.2	Select Compliant Architectural and Interiors Products	
		X06.2	Restrict VOC Emissions from Furniture, Architectural and Interior Products	
		X07.1	Select Products and Disclosed Ingredients	
		X07.2	Select Products with Enhanced Ingredients Disclosure	
		X07.3	Select Products with Third-Party Verified Ingredients	
		X08.1	Select Materials with Enhanced Chemical Restrictions	
		X08.2	Select Optimised Products	
(G)(D)	MIND	M02.1	Provide Connection to Nature	

Driven by the global demand for healthier places and healthier organisations that support people to thrive, WELL adoption has grown exponentially since its launch in 2014. WELL strategies have been used in over 5 billion square feet of space, supporting the health and well-being of an estimated 17 million people in more than 74,000 locations spanning over 130 countries.

Contact one of our team of WELL Accredited Professionals for support with your next WELL Certified project at millikenanzenguiries@milliken.com.

















