271 CiTi™ 10 mm backed



- This 10 mm thick backed version ensures minimum movement and keeps debris away from the floor in indoor areas. Backing is a non-porous vinyl layer which is cured into the upper web for maximum non-delaminating durability.
- Vinyl loops scrape dirt and moisture off shoes, allowing it to fall in to the mat and not be tracked in to the building (does not absorb water).
- Durable flexible material is ultra violet resistant, performs well in different climates and adapts to any surface.
- Thick coils (strand diameter 0.35 mm) of extruded from 100% PVC.
- Suitable for light to medium traffic conditions.
- For placement interior facility entrances or recessed wells.
- Slip resistance tested R11 according to DIN EN 130501-1 and BRG181.
- Vacuum clean or wash off with hose.
- Free of toxic DOP and DMF.















271 CiTi 10 mm backed

			PRODUCT SPECIFICATIONS	
Designation		Dust Control Matting		
Description		Non-absorbent / scrape vinyl mat		
Material				
Тор		Fine coils (strand diameter 0,35 mm) of extruded from 100% PVC		
Backing		Vinyl		
Process		Extrusion		
Category		Outdoor Non-absorbent - Spaghetti		
Recommended use		In / outdoor - light to medium foot traffic areas		
Colours		Gold, Green, Charcoal, Brown, Grey, Blue		
Weight		4.6 kg/m²		
Thickness		10 mm		
Standard sizes		120 cm x 18 m 120 cm x 6 m		
Custom sizes		120 cm per linear meter		
Special remarks		UV resistant		
			PRODUCT TESTING	
Tests			Norms	Results
Abrasion resistance			ASTM D3884	
Colour fastness to light			AATCC 16E	
Accelerated wear test by sim floor machine			U.S.	
Accelerated soiling			U.S.	
Anti-slip			DIN51130 BGR181	R11
Water retention			U.S	
Sanitary epidemiologic test			GN 2.1.6.1338-03 MCL GN 2.1.6.2309-07 OBUV	Pass - Certificate no. 77.01.16.229.P.044983.07.
			FIRE TESTING	
		Surface Flammability	ASTM D2859	
		Classification of the reaction to fire performance	DIN EN 13501-1	Bfl - S1
Sustainability			 Recyclable material REACH compliant (Registration, Evaluation, Authorization and restrictions of Chemicals) Contributes to cleaner environment by reducing need of cleaning chemicals 	

