## 388 Swisslon Uni™



- Plush entrance matting with exceptional scraping and unsurpassedwater absorbing qualities (5.5 liters per m<sup>2</sup>) for large indoor entranceareas, including wall-to-wall applications and stairs.
- Coarse yarns provide superb scraping and absorbing of dirt andmoisture. Rich single colour tones that stay bright even after prolonged use and hide dirt to maintain their elegant appearance.
- A dense heavyweight vinyl backing ensures longevity.
- Suitable for heavy traffic conditions.
- For placement in recess frames (depth 7 mm) or wall to wall installations in larger entrances at hotels, shopping malls, cinemas, public buildings, department stores, banks, restaurants and on stairs.
- Vacuum/shampooing or use injection/ extraction method periodically.



## 388 Swisslon Uni™

			PRODUCT SPEC				
Designation		Dust Control Matting					
Descriptio	n	Absorbent carpet mat					
Material							
	Тор	Densely tufted cut loc	y tufted cut loop pile (73,340 tuf				
	Backing	Black vinyl (DOP free)					
Process		Tufted					
Category		Indoor absorbent - Contract					
Recommended use		Indoor - heavy traffic conditions					
Colours		Black, Charcoal, Red, 7	Black, Charcoal, Red, Taupe, Brown, Gr				
Weight		3.5 kg/m²	3.5 kg/m²				
Thickness		8.5 mm					
Standard sizes		130 cm x 20 m 200 cm x 20 m					
Custom si	zes	130 cm and 200 cm pe	er linear meter				
Special rei	marks						
			PRODUCT				
	Т	ests	N				
Abrasion r	esistance		ASTM D3884				
Colour fas	tness to ligh	nt	AATCC 16E				
Accelerate	ed wear test	by sim floor machine	U.S.				
Accelerate	ed soiling		U.S.				
Anti-slip			DIN51130 BGR181				
Water rete	ention		U.S.				
Sanitary e	pidemiologi	c test	GN 2.1.6.1338- GN 2.1.6.2309-				
Graves tea	r strength						
Hardness							
Elongation	1						
			FIRE TES				
		Surface Flammability	ASTM D2859				
		Russian fire retardancy test					
		Classification of the reaction to fire performance	ISO EN 9239				
Sustainab	ility		<ul> <li>Recyclable</li> <li>REACH com and restrict</li> <li>Contributes chemicals</li> </ul>				



## CIFICATIONS

ts	per	m²)	consisting	of	coarse	100%	poly	yamide	6.6	yarns.

ey

TESTING					
orms	Results				
	5				
	5.5 l/m <sup>2</sup>				
93 MCL 97 OBUV					
STING					
	Cfl-S1				
ions of Chemicals)	n, Evaluation, Authorization ment by reducing need of cleaning				