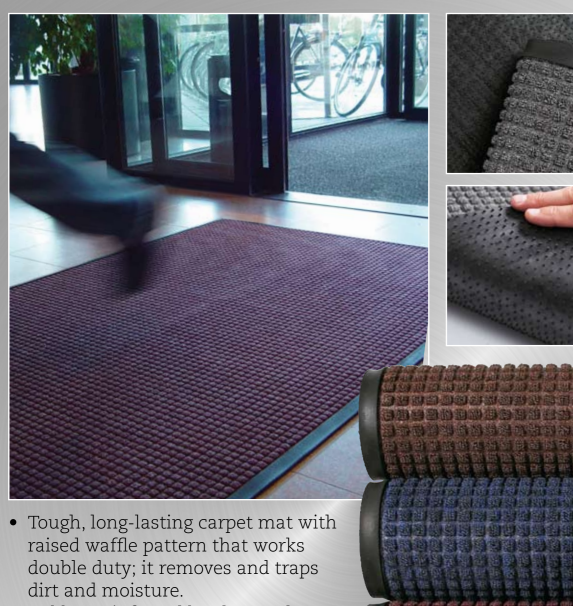
166 Guzzler™



- Rubber reinforced borders and backing provide maximum strength.
- Raised rubber border on all 4 sides acts as a containment barrier; holds up to 6 liters of water per square meter.
- Cleated backing to minimize movement on all surfaces and keeps mat elevated allowing wet hard floors to dry underneath.
- Suitable for heavy traffic conditions.
- For placement inside entrances in schools, universities, public buildings, sports facilities, shopping malls.
- Vacuum or use extraction method to clean or hose off with water and hang to dry.





166 Guzzler™

			PRODUCT SPEC
Designation		Dust Control Matting	
Description		Absorbent - scrape carpet mat	
Material			
	Тор	Tufted looped pile car on to a rubber base. 830 grams of yarns pe	
	Backing	Natural rubber	
Process		Tufted looped pile, bonded on a moulde	
Category		Indoor absorbent - Heavy duty	
Recommended use		Indoor - heavy traffic conditions	
Colours		Brown, Blue, Red, Burgundy, Charcoal, G	
Weight		4,4 kg/m ²	
Thickness		10.5 mm	
Standard sizes		60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 120 cm x 180 cm	
Custom sizes		N/A	
Special remarks		N/A	
±			PRODUCT T
	T	ests	No
Abrasion resistance			ASTM D3884
Colour fastness to ligh		nt	AATCC 16E
Accelerate	d wear test	by sim floor machine	U.S.
Accelerate	d soiling		U.S.
Anti-slip			DIN51130 BGR181
Water retention			U.S
Sanitary ep	oidemiologi	c test	GN 2.1.6.1338-03 GN 2.1.6.2309-03
			FIRE TES
		Surface Flammability	ASTM D2859
		Critical radiant flux	ASTM E-648
		Classification of the reaction to fire performance	DIN EN 13501-1
Sustainabil	lity		 Recyclable n REACH compand restricti Contributes chemicals



CIFICATIONS

g of absorbing Decalon® yarns molded in to a waffle pattern

ed rubber base

Grey, Green

TESTING			
orms	Results		
	3.1% weight loss		
	14.48%		
	4		
3 MCL	Pass - Certificate no.		
7 OBUV	77.01.16.229.P.044984.07.09		
TING			
	Pass		
	0.11 watts/cm ²		
naterial			
	n, Evaluation, Authorization		
ions of Chemicals)			

to cleaner environment by reducing need of cleaning