T21 Traction Mat® Red and Black







- Thin and reversible anti-slip mat.
- Non-skid surfaces add traction and keeps mat from shifting.
- Useable on both sides for extended life.
- Low profile for easy cart access.
- Light weight to facilitate lifting and cleaning.
- Made of tough rubber compounds, designed to yield a long service life.
 Ergonomic benefit of 9,5 mm thickness worker platform.
- Non-perforated version.
- Cleaning with detergent and water-jet is recommended for extended service life.

PRODUCT SPECIFICATIONS				
Designation	Industrial matting			
Туре	Anti-slip			
Description	Thin reversible mat with non skid surface			
Material	Red: 75% nitrile rubber. Black: 100% natural rubber			
Process	Compression moulding			
Category	Thin and reversible anti-slip mat			
Recommended use	Red: wet or oily/greasy areas. Black: wet general purpose applications Food processing (meat, fish), foodservice, professional kitchens, bars			
Colours	Red and black			
Weight	10 kg/m ²			
Thickness	9.5 mm			
Standard sizes	91 cm x 122 cm, 91 cm x 244 cm			
Custom sizes	N/A			
Accessories	Not required			
Special remarks	Reversible mat - available with drainage wholes			

T21 Traction Mat® Red and Black

Pl	RODUCT TESTING		
NSF TES	STING NSF/ANSI - 52		
Tensile/elongation	ASTM D-412	Tensile	
		Elongation	
Tear strength	ASTM D-624		
Specific gravity	ASTM D-792		
Resistance to fungi Bacillus subtillis ATC 27328	ASTM G-21		
Resistance to microorganisms Aspergillus niger			
Oil resistance	Min -10%/Max +10%		
Water resistance	Min -10%/Max +10%		
Temperature resistance (water=200°F)			
Temperature resistance (vegetable shortening=300°F)			
Resistance to heated air			
Mat weight	NSF Requirement < 40	lb	
		91 cm x 122 cm	24 lb
		91 cm x 244 cm	48 lb
ANTIBACT	ERIAL ACTIVITY TESTING	3	
Activity assessment of textile materials : Parallel Stre	eak Method		
Staphylococcus aureus ATCC 25923	AATCC 147		
Pseudomonas aeruginosas ATCC 13388	ASTM G-22		
Resistance to fungi Bacillus subtillis ATCC 27328	ASTM G-21		
Resistance to microorganisms Aspergillus niger			
	FIRE TESTING		
Critical radiant flux	ASTM E-648		
Fire retardancy	DIN-4102		
Flammability test	ASTM D-2859 (FF 1-70)	Pass	
Smoke density	ASTM E-662		
3	ANDARD TESTING		
Static coefficient of friction	ASTM C-1028 Black Red	Black	Wet = 0.56
			Dry = 0.48
		Red	Wet = 0.53
			Dry = 0.50
Compression Set	ASTM D-395	3.5%	
Effects of liquids- change in mass	ASTM D-471	Motor oil	Max <1%
	1011112 1/1	Hydraulic Fluid	Max <1%
		Mineral oil	Max <1%
		Antifreeze	Max <1%
Hardness	ASTM D-2240		1.2
Abrasion resistance	ASTM D-3884	Black	1.7%
		Red	2%
Ozone Method A	ASTM D-1171		
	Recyclable material		
Sustainability	Reach compliant (Registration, Evaluation, Authorization and		
	Restriction of Chem		

zu beziehen bei: https://arbeitsplatzmatten-profi.com Mail: info@arbeitsplatzmatten-profi.com Tel.: 06359/9611906