



<https://wearwell.com/>

Tile-Top Nitricell AM SpongeCote with Stay-Put Finish Mat - Charcoal

Group 820CH

Wearwell continues to set the industry benchmark in matting, flooring, and facility solutions. [Stay-Put](#), a special finish that prevents mats from sliding in use, is no exception. Whether you are working on dusty concrete or slick epoxy, mats should not slide around. Stay-Put finish finally solves this decades old problem. Tile-Top AM with Stay-Put has a tough surface and thick ergonomic build. With Anti-Microbial properties through and through, Tile-Top AM takes your protection to the next level, [preventing slips](#), trips, falls- and contamination.

- Stay-Put finish prevents mats from sliding on any floor
- Premium Anti-Microbial sponge
- Anti-Microbial through and through
- Designed to prevent slips, trips & falls
- Maximized standing area
- Overall thickness 1/2" (12.7mm)
- **Need a different size?** 1' incremental lengths are available! [Simply give us a shout out!](#)

Learn more about the ergonomics and benefits of Stay-Put Finish in our blog - [#STOPSLIDINGMATS](#).

Wearwell Categories	Anti-Fatigue Matting
Suitable Environment	Dry Floors
Customization Options	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Material	PVC Surface With Anti-Microbial Nitrile Infused Sponge
Recycled	<10%
Warranty	1 Year

Property	Test / Result
Flammability	MVSS 302 / 'A'; Rating
Taber Abrasion	ASTM D 3884 / 1% loss
Temperature Range	10 to 140 F
Coefficient of Friction	ASTM F1677 / Dry: COF = .78 / Wet COF = .17
Compression Deflection	7.2psi @ 25% = .14" distance compressed
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Available

SKU	UPC	Color	Thickness	Dimensions	Stock Part	UOM
820.12x2x3AMCH		Charcoal	1/2 In. (13 mm)	2' x 3'	Y	EA
820.12x2x60AMCH		Charcoal	1/2 In. (13 mm)	2' x 60'	N	Roll

820.12x3x5AMCH		Charcoal	1/2 In. (13 mm)	3' x 5'	Y	EA
820.12x3x60AMCH		Charcoal	1/2 In. (13 mm)	3' x 60'	Y	Roll
820.12x4x60AMCH		Charcoal	1/2 In. (13 mm)	4' x 60'	N	Roll