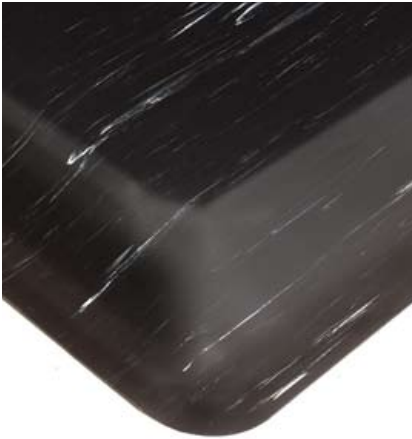


Tile-Top AM No. 420

Now **100% anti-microbial (AM)** for the health of your employees and facility.



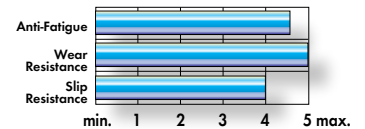
Performance: BEST

Tile-Tops' improved, permanently anti-microbial surface is able to destroy micro-organisms on contact and can result in a significant reduction of air-borne contaminants. This non-porous vinyl surface is also constructed with an **extra wear layer** for exceptional abrasion and chemical resistance.

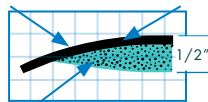
The mats' **exceptional comfort** comes from its *micro-pure™* sponge base. This unique Nitrile rubber composite is specifically designed for exceptional resilience and long life, and also offers permanent anti-microbial properties.

Tile-Top AM is a standard 1/2" thick and ideal for any dry area where overall comfort and productivity are important including:

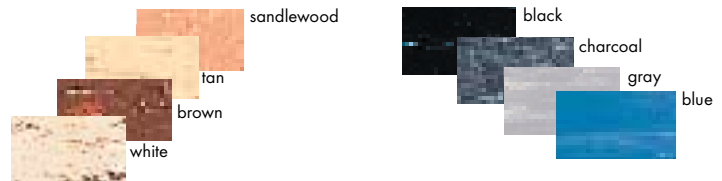
- hospital and healthcare facilities
- laboratories
- pharmacies
- pharmaceutical manufacturing
- packaging and postal areas
- offices



Improved Extra Wear Layer **Improved** Anti-Microbial Surface



Improved Micro-Pure Anti-Microbial Sponge



Stock Sizes	1/2" Thick	Non-Stock Sizes	
Part Number	Size	Part Number	Size
420.12x18x30AM	18" x 30"	420.12x2x60AM	2' x 60'
420.12x2x3AM	2' x 3'	420.12x3x60AM	3' x 60'
420.12x3x5AM	3' x 5'	420.12x4x60AM	4' x 60'
Cut Sizes up to 60' in length			
		420.12x2CutAM	2' Cut
		420.12x3CutAM	3' Cut
		420.12x4CutAM	4' Cut

Specify Color: Black (BK), Blue (BL), Brown (BN), Charcoal (CH), Gray (GY), Sandalwood (SA), Tan (TN), White (WH) when ordering.

C Square edges, custom widths and unique configurations are available. Please call for pricing.

Specs	Tile-Top AM No. 420
Uses	All dry work areas
Compound	Vinyl surface with a Nitricell® sponge base
Compression	.34 inches @ 35 psi per ASTM D575
Coefficient of Friction	.79 Dry per ASTM F1677
Tabor Abrasion	< 1% lost @ 1,000 cycles per Fed Std. 191
Flammability	"A" Rating per MVSS 302
Edging	Safety beveled
Thickness	Approx. 1/2"
420AM passes the NSF anti-microbial test ASTM G21-96 (2002)	