## **W**WEARWELL



https://wearwell.com/

## UltraSoft Diamond-Plate Nitricell SpongeCote with Stay-Put Finish Mat - For Welding

**Group 814BYLW** 

Of all the applications where it's important that an anti-fatigue mat to stay in place, gas arc welding is a big one! Stay-Put is a proprietary finish that solves the decades old problem of mats moving and sliding out of place. The Stay-Put finish is available on our most popular, highest performing antifatigue diamond-plate mat. Diamond-Plate SpongeCote outperforms all other workstation mats in the market. The unique Nitricell. sponge base delivers twice the resilience and three times the life expectancy of simple PVC sponge anti-fatigue mats.

## Diamond-Plate SpongeCote with the Stay-Put finish is the new gold standard of matting for MIG and TIG welding workstations.

- Stay-Put finish prevents mats from sliding on any floor
- Thick, premium ergonomics
- Designed to prevent slips, trips, and falls
- Overall thickness 15/16" (24 mm)
- Available in black or black with yellow borders
- Made in the USA

Wearwell Categories	Anti-Fatigue Matting
Suitable Environment	Dry Floors
<b>Customization Options</b>	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid
Material	PVC Surface With Nitrile Infused Sponge
Recycled	>50%
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 = .68 / Wet: COF = .17
Compression Deflection	6.2psi @ 25% =.24" distance compressed
Tear Strength	Not Available
ESD Rating	Not Available
Dielectric Strength	Not Available