

1) **Product Description**

The product is an unbacked, non-woven, open and porous floor matting made from continuous vinyl filaments bonded together. The matting is motor oil resistant and suitable for heavy duty foot traffic in dry or wet areas. It also serves to scrape off and collect dirt which helps prevent dirt from being tracked into a building.

2) **Intended Use**

For use as an entryway mat outside or inside entrances to buildings, in recessed well mat areas, or other areas exposed to heavy foot traffic.

3) **Colors**

Black, Brown, Gray, Blue, Green, Red
(Custom Colors are also available)

4) **Physical Requirements**

The product is made of an oil resistant all-vinyl nonwoven continuous filament bonded together to form a durable and motor oil, water, weather and environmentally resistant mat suitable for heavy foot traffic.

6) **Cleaning and Maintenance**

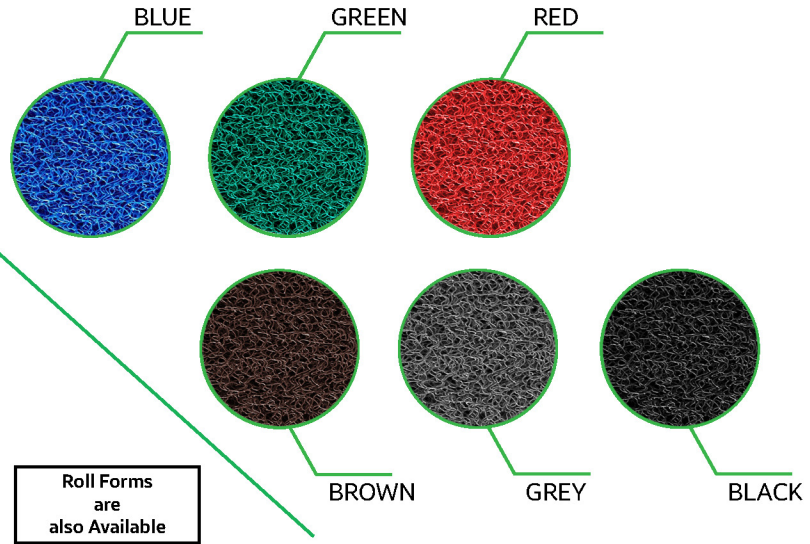
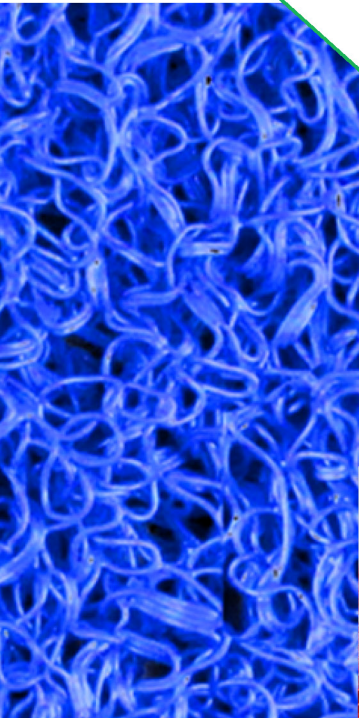
Daily Maintenance

1. Vacuum daily. Use an upright beater-brush dry vacuum adjusted to its most powerful setting. Move vacuum slowly over mat to allow time for dirt to be picked up.
2. In heavier traffic areas or at pivot points, rotate matting end for end when repositioning.
3. Important: Floor under mat must also be kept clean (swept and/or damp mopped underneath the mat). The underside of the mat must be clean and damp mopped in heavy dust and debris areas.

Weekly Maintenance:

1. Remove matting from service.
2. Turn matting over and run beater bar, dry vacuum on back side of matting.
3. Pick up matting.
4. Clean up dirt/debris from floor (sweep, vacuum, damp mop, etc.)
5. Place matting back in service and vacuum top surface of matting.

Heavy Duty Unbacked Coil Mat



Property :	Typical Values:
Weight ASTM D-418	5kg/m ²
Thickness ASTM D418-68	(17 mm) [1]
Microbiological Properties ASTM G-21-90	Passes - Inhibiting to fungal growth in the mat
Flammability DOC FF 1-70 (Pill Test) ASTM E-648, NFPA-253 & FTM Standard 372 Radiant Panel Test ASTM 662-95 Smoke Density	Passes >0.7 watts/cm ² , NFPA Class 1 Dm=404
Electrical Properties Dielectril Strength (ASTM D 149) Volume Resistivity (ASTM D 257) Electrostatic Propensity AATCC 134, Neolite soles	12.0 Kilovolts 7.2x10 ¹¹ ohms-cm Step +1KV Positive Scuff 2.13KV Positive
Extended Use Temperature	+10F to 120F (-23c to 49c)

Water	Excellent	Sodium Hydroxide	Excellent
10% Salt Water	Excellent	Hexane	Good
Chlorinated Water	Excellent	Methylene Chloride (Paint Remover)	Poor
Tri-Sodium Phosphate	Excellent	Mineral Spirits	Good
5% Detergent Solution	Excellent	Gasoline	Good
Peanut Oil	Good	Motor Oil	Excellent
Cooking Oil	Good	Diesel Fuel	Good
24% Sulfuric Acid	Excellent	Transmission Fluid	Excellent
10% Hydrochloric Acid	Excellent	25% Acetic-Acid	Good
Ethyl Alcohol	Good	Brake Fluid	Good

Excellent - no observed effect on product. **Good** - Product Slightly Stiffens or discolors.
Poor - Product become unsuitable for use.

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