

## 3M Safety-Walk Wet Area Matting

### Specification Data Sheet

#### Wet Area Matting 3200

(Also known as 3M™ Entrap Wet Area Matting)

##### Product Description

The product is a durable, oil-resistant, all-vinyl floor mat having an open, continuously patterned surface. Its open construction allows liquids to run easily through the mat. The product provides a slip-resistant, comfortable walking surface for barefoot traffic and requires only simple maintenance.

**Intended Use** For use in wet areas to provide a slip-resistant, comfortable walking surface for bare feet.

**Colour** Wheat, Blue

The product shall be made of oil-resistant, vinyl, nonwoven continuous filaments bonded together to form a durable, resilient mat.

Detailed Requirements:

Weight (minimum)

ASTM D418-68 6.25 lbs./yd.<sup>2</sup> (3.4 kg/m<sup>2</sup>)

Width (minimum) 0.91 m

Thickness (minimum) [6mm]

ASTM D418-68

Microbiological Properties ASTM G-21-90 Inhibiting to fungal growth

Flammability

DOC-FF-1-70 (Pill Test) ASTM E-648 Flooring Radiant Panel Test Passes >1.0 watts/cm<sup>2</sup> (no ignition)

Electrical Properties AATCC-134

Static Propensity 0.9 kV [2]

Extended Use Temperature -20°F to 140°F (-29°C to 60°C)

Coefficient of Friction ASTM D-1894 [3] Chemical Resistance [4]

#### Wet Area Matting 1500

(Also known as 3M™ Nomad™ Medium Traffic Un-backed Matting)

##### Product Description

The product is an un-backed, nonwoven, open and porous matting made from continuous vinyl filaments.

Overall, the mat provides anti-fatigue comfort while collecting dirt and draining water.

**Intended Use** For use as a comfort cushion for bare feet while allowing water to drain through the matting.

3M Safety-Walk Wet Area Matting 1500 also can be used as a fatigue reducing cushion mat. Applications include locker rooms, shower areas, and around saunas. Not recommended in kitchens or greasy, oily areas.

**Colour:** Harvest Gold, Horizon Blue

##### 5.0 Requirements General Requirements

The product shall be made of oil-resistant, all-vinyl, nonwoven continuous filaments bonded together to form a durable, resilient, water resistant matting.

Detailed Requirements:

Weight (minimum)

ASTM D418-68 3.3 lbs./yd.<sup>2</sup> (1.8 kg/m<sup>2</sup>)

Thickness (minimum) [9mm]

ASTM D418-68

Microbiological Properties

ASTM G-21-90 Inhibiting to fungal growth Flammability

DOC-FF-1-70 (Pill Test) Chemical Resistance[2]