# **3M**

# Safety-Walk<sup>TM</sup> Wet Area Matting 3200 (formerly known as 3M<sup>TM</sup> Entrap<sup>TM</sup> Wet Area Matting)

### **Technical Data**

#### **Description:**

3M<sup>TM</sup> Safety-Walk<sup>TM</sup> Wet Area Matting 3200 is a floor matting having a flexible vinyl open mesh structure.

The open mesh structure allows water to run through the matting so the surface stays drier than the surrounding area.

The resilient surface is comfortable for bare feet, while the vinyl is formulated for resistance to chlorinated water, body oils, fungus, mildew and UV radiation.

#### **Product Positioning:**

For use in bare foot traffic areas to help provide slip resistant footing. Typical applications include locker rooms, corridors and the areas around saunas and showers.

#### Limitations of Use:

Not recommended in showers or in areas exposed to direct water. Not recommended for wet shoe traffic.

#### **Special Features:**

- ?? Low profile
- ?? Safe
- ?? Easy to clean
- ?? Comfortable
- ?? Hygienic

#### **Colors:**

?? Horizon blue?? Wheat

Sizes: (minimum values) Roll: 0.91 x 6.1 m

## **Packaging and Marking:** *Rolls:* 1 roll per case.

**3M Commercial Care Laboratory Europe** P.O. Box 324 1, rue G. Couturier F-92506 Rueil-Malmaison Cedex Each case is marked with product name, size, color, manufacturer's trade name.

#### Installation & Cleaning Instructions:

Detailed instruction multilingual leaflet included in each case.

#### Accessories:

?3M Matting Edging, Medium Profile.?3M Matting Accessory Adhesive

#### Product disposal:

Post consumer waste can be disposed off in appropriate containers and/or be incinerated. European code for waste disposal : 20.01.04

#### **Resistance to chemicals:**

(All tests 30 days at 22° C)

Solution	Value?
Water	Excellent
Degreaser, non-	Excellent
chlorinated	
Ethylene glycol	Excellent
Isopropyl alcohol	Poor
Oil, peanut	Excellent
Oil, vegetable	Excellent
1% Soap solution	Excellent
Sodium hydroxide	Excellent
Tri-sodium phosphate	Excellent
Water 10% salt	Excellent
0.2% chlorinated water	Excellent

? Excellent = no effect on product Good = product stiffens or discolors slightly. Poor = product becomes unsuitable for use. Product should not be used where it will regularly contact these chemicals.

Product Requirements:

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Property	Value
Test method	
Thickness ?:	6.0 mm
ASTM D418-68 Sect	
30-35	
Weight ?:	3.9 kg/m <sup>2</sup>
ASTM D418-68 Sect	-
10-19	
Microbiological	Inhibiting
properties:	to fungal
ASTM G-21-70	growth
Flammability:	
?DOC-FF-1-70 (USA)	Passes
??ASTM E-648 (USA)	>1.0
(Radiant panel test)	watt/cm <sup>2</sup>
??V.K.F. (CH):	5.2
Electrical properties:	0.9 kV ?
AATCC-134 Static	
propensity (Neolite	
Soles)	
Environmental	
resistance:	-29°C to
ASTM D-746 Brittle	60°C
point	
Coef. of friction:	(top surface
ASTM D1894	of matting)
apparatus fig 1 (C)	U,
??Dry leather:	1.21
??Dry rubber:	1.14
??Wet leather:	1.14
??Wet rubber:	1.12
??Oil leather:	1.14
??Oil rubber:	0.98
DIN 51097 List NB	A+B+C

? Typical average values.

? Annoyance threshold is considered to be greater than 2.5 kV

Origin of product: made in USA	in aı
ISO 9002 certified plant.	100
Source of supply: 3M France	M)
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