Technical Data/ Product Specifications

3 Safety-WalkTM Wet Area Matting 3200

(Also known as 3MTM Entrap Wet Area Matting)

1.0 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.

2.0 Intended Use

For use in wet areas to provide a slip-resistant, comfortable walking

surface for barefeet.

3.0 Standard Sizes

Pre-Cut Mats: 3 ft. x 10 ft.

Rolls: 3 ft. x 20 ft.

Custom Lengths:

Width: 3 feet

Length: 2 feet to 30 feet in 1 foot increments.

4.0 Color

Wheat, Horizon Blue

5.0 Requirements

General Requirements

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 $6.25 \text{ lbs./yd.}^2 (3.4 \text{ kg/m}^2)$

Width 35.8 inches (0.91 m)

(minimum)

Thickness (minimum) [1] 0.2 inches (5.0 mm)

ASTM D418-68

Microbiological Properties Inhibiting to fungal growth

ASTM G-21-90

5.0 Requirements (continued)

Flammability

DOC-FF-1-70 (Pill Test) Passes

ASTM E-648 Flooring

Radiant Panel Test >1.0 watts/cm² (no ignition)

Electrical Properties

AATCC-134 0.9 kV [2]

Static Propensity

Extended Use Temperature -20°F to 140°F

(-29°C to 60°C)

Coefficient of Friction

ASTM D-1894 [3]

Dry Leather 1.2
Dry Rubber 1.1
Wet Leather 1.2
Wet Rubber 1.1
Oiled Leather 1.1
Oiled Rubber 1.0

Chemical Resistance[4]

Degreaser Solutions Excellent [5] (non-chlorinated) Excellent Dishwashing Soap Excellent Isopropyl Alcohol Poor Oil, Peanut Excellent Oil, Vegetable Excellent Soap Solution (1% Tide) Excellent Sodium Hydroxide Excellent Tri-Sodium Phosphate Excellent Water Excellent Excellent Water (10% Salt) Water (0.2% Chlorinated) Excellent

- [1] Product may be compressed in package. Thickness is recovered loft.
- [2] Annoyance threshold is considered to be greater than 2.5 kV
- [3] Standard test method static and kinetic coefficients of friction of plastic film and sheeting.
- [4] Complete immersion for 30 days at 72°F (22.2° C)
- [5] Excellent less than 3% dimension change and less than 5% hardness change

Poor – more than 3% dimension change and more than 5% hardness change. Product not recommended for use in presence of the chemical.

6.0 Packaging and Marking

Packaging: One per carton.

Marking: Each carton shall be marked with product name, size,

color, and manufacturer's trade name.

7.0 Cleaning

Routine Maintenance:

For Dry Areas:

- 1. Shake dirt from mat and remove from service area.
- 2. Sweep and remove dirt from service area.

7.0 Cleaning (continued)

- 3. If needed, mop or flush service area.
- 4. If needed, flush both sides of the mat with warm water to remove remaining dirt.
- 5. Allow mat to dry flat before placing mat back into service.

For Wet Areas:

Flush both sides of mat daily with warm water.

Periodic Maintenance:

- 1. Remove mat from service area if needed (no drainage in area).
- 2. Mop mat(s) on both sides with a disinfectant cleaner and let stand for ten (10) minutes.
- 3. Flush mat with warm water.
- 4. Allow mat to dry flat before placing back into service

pproximate Cul Weight	be
	cu. ft.
4	49 lb. 2.496

3M Branch Sales Offices

ANCHORAGE

11151 Calaska Circle Anchorage, AK 99515 Telephone: 907/522-5200 Facsimile: 907/522-1645

CONTINENTAL UNITED STATES

Customer Service Department 3M Center Building 223-5N-07 St. Paul, MN 55144-1000 Order Entry 1-800-852-9722 Facsimile: 1-800-447-0408

HONOLULU

4443 Malaai Street Honolulu, HI 96818 Mail to: P.O. Box 30048 Honolulu, HI 96820 Telephone: 808/422-2721 Facsimile: 808/422-9557

3M CANADA

1840 Oxford Street East London, Ontario, Canada N5V 3G2

Mail to: P.O. Box 5757 London, Ontario, Canada

N6A 4T1

Telephone: 800/364-3577 Facsimile: 800/479-4453

Important Notice:

This flyer is intended to be an introductory summary. The information provided is based upon typical conditions and is believed to be reliable; however, due to the wide variety of intervening factors 3M does not warrant that the results will necessarily be obtained. All details concerning product specifications and terms of sale are available from 3M.