Product Specifications

3MTM TopLine Speed Burnish Pad 3200

1.0 Product Description

This product is a floor maintenance burnishing pad for use on ultra high speed floor machines that operate in the range of 1500-3000 rpm. The pad is made of high quality synthetic fibers in a non-woven web bonded with a durable resin system that permeates the entire pad. The pad is nominally one inch thick and is made in various sizes.

2.0 Intended Use

The pad is used on cord electric, battery electric or propane powered floor machines for burnishing a side variety of floor finishes. The pad may be used for dry buffing, moderate spray cleaning or as part of the TopLine System. The system includes cleaning and conditioning the floor surface with TopLine Conditioner and the TopLine Pre-Burnish Pad.

3.0 Standard Sizes

Circular discs and other shapes are available in a variety of common sizes.

4.0 Color

White/Amber

5.0 Requirements:

General Requirements:

This product shall be made of synthetic fibers and adhesives and shall not be significantly affected by water, detergents and cleaners normally used for floor maintenance. The product shall be reversible and nominally one inch thick.

Detailed Requirements Typical Properties:		
Property O.D. Dimension	Value Designated size ± 1/16 inch	Test Method SB 61
Thickness	1 inch nominal	SB 66
Weight (4 in. x 6 in.)	18.6 g	
Fiber type	Proprietary synthetic mixture of sizes	
Average tensile strength	88 lbs./2 in.	SB 2.0
Recycle content of packaging	Not less than 35% post-consumer recycled material	

6.0 Packaging and Marking

Packaging: 5 pads per case

Marking: Each carton shall be labeled to identify the contents by

product name, size, and manufacturer. Each pad shall be

printed with manufacturer's name.

7.0 Pad Use and Cleaning

Directions for Use:

TopLine system

- 1. Dust mop
- 2. Clean and condition floor by mop applying the TopLine Conditioner or scrubbing with an automatic or rotary machine.
- 3. Burnish floor to a high gloss with the TopLine Speed Burnish Pad.

Pad Cleaning:

Pads may be hosed out using a pressure spray nozzle to remove soil. Pads may be soaked in detergent or diluted stripping solution to dissolve caked on soil or finish prior to hosing out.

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.

3M

Building and Commercial Services Division

St. Paul, MN 55144-1000 1-800-852-9722 www.3M.com/commcare 3M is a trademark of 3M.

© 3M 2007.