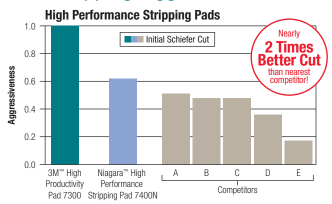
Consistent Performance Long Lasting Shine

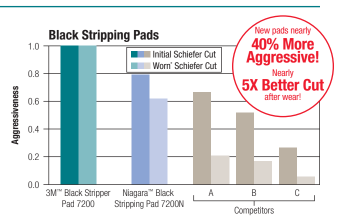
3M[™] Floor Pads

- Remove deep scuff marks 7 times faster*
- Nearly 40% more aggressive floor stripping*
- 25% better cut on Schiefer test*
- 50% better burnishing durability*



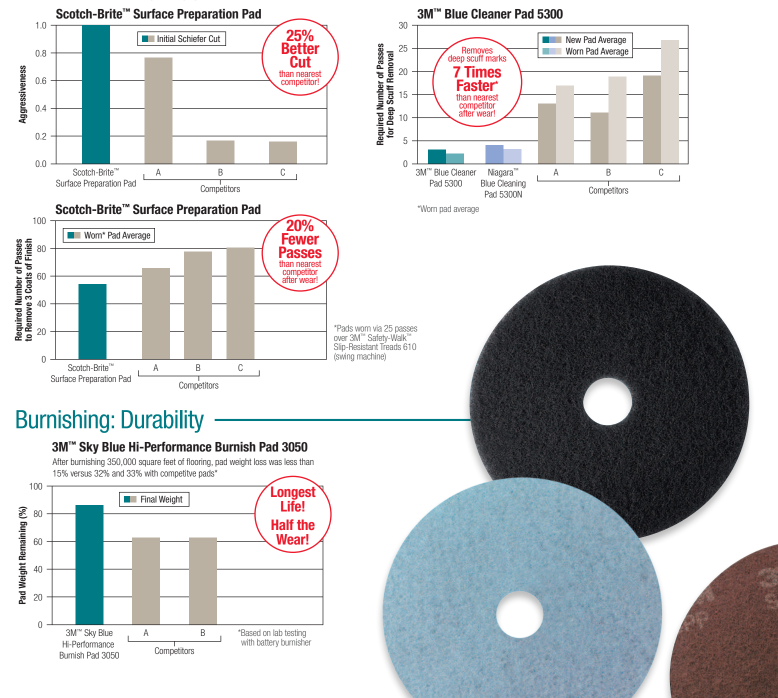
Floor Stripping: Aggressiveness





*Pads worn via 50 passes over 3M[™] Safety-Walk[™] Slip-Resistant Treads 610 (swing machine)

Deep Scrubbing: Aggressiveness, Floor Finish & Deep Scuff Removal



How To Choose The Right Pad For The Job Select the appropriate maintenance operation, machine type and speed, then follow the color bar to the recommended 3M[™] Floor Pad.

	Equipment			
Maintenance Operation	Speed		3M [™] Floor Pad	
Stripping To remove finish, sealer and contaminants from the floor surface. Done at the start of a maintenance program and at times when scrubbing will not achieve the desired results.	Rotary or Automatic		3M[™] High Productivity Pad 7300 Most aggressive stripping pad. Unique open construction resists loading and clogging. For fast removal of finish and proven consistent stripping.	
	Low Speed 175–600 RPM			
Scrubbing Done prior to replacing worn finish; provides a fresh new surface to maintain.	Rotary or Automatic		Scotch-Brite [™] Surface Preparation Pad Heavy duty scrubbing for 2–4 coat removal prior to recoating.	
	Low Speed 175–600 RPM			
Cleaning To remove light soil, scratches, scuff marks and black heel marks.	Rotary or Automatic		3M[™] TopLine Autoscrubber Pad 5000 Scrubs and cleans without dulling the finish. Open construction resists clogging. Ideal for use on an autoscrubber.	
	Low Speed 175–600 RPM			
	Rotary or Automatic		3M[™] Red Buffer Pad 5100 Use to light scrub without dulling the finish. Can be used for everyday cleaning under an automatic scrubber. Also designed for spray buffing. Cleans when damp; buffs when dry.	
	Low Speed 175–600 RPM			
Burnishing To repair finish and improve gloss and image clarity of floor surface. Scuff & Mark Removal	Electric Battery Propane		3M[™] Eraser Burnish Pad 3600 Removes black marks and returns gloss in fewer passes than other pads. Ideal for harder finishes and high traffic areas. Excellent durability and minimal finish removal.	
	Ultra High Speed 1500 RPM & Above			
Best Gloss	Electric Battery Propane		3M[™] TopLine Speed Burnish Pad 3200 Optimizes UHS burnishing on a wide variety of finishes. Combines black mark removal and gloss generation in one pad.	
	Ultra High Speed 1500 RPM & Above			
Soft Finish	Electric Battery Propane		3M[™] Sky Blue Hi-Performance Burnish Pad 3050 Restores gloss to dull floors. Designed for frequent burnishing with less dust, point build-up and burning, this pad is an excellent addition to 3M's high-performing line of burnishing pads.	
	Ultra High Speed 1500 RPM & Above			

3M[™] Floor Pads A superior product you can rely on.

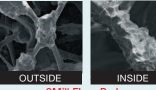
Every 3M[™] Floor Pad is made to high quality standards. And ongoing innovation and advancements in technology make 3M floor pads more effective than ever.

- Each floor pad in 3M's full line is engineered specifically for a particular maintenance task.
- 3M floor pad uniformity and quality helps produce:
- less machine wobble and vibration.
- less operator fatigue.
- prolonged useful life of the pad.
- better results on your floors.
- Uniform coating throughout every 3M floor pad helps produce a long, useful life, resulting in less pad usage. Plus 3M pads are washable and reusable.

All Floor Pads Are NOT Created Equally

The differences between floor pads may seem small. But when added up, they can make a big difference to your bottom line in terms of productivity and labor costs. Consider the following attributes of 3M floor pads that help set them apart from the competition:

Uniform distribution of mineral abrasives throughout pad — not just on the surface — offers impressive performance and a long, useful life.







3M[™] Floor Pads

Other

Individually separated and coated fibers help produce more consistent results.



3M[™] Floor Pads

 Fibers are uniformly coated with resin and mineral, producing more consistent, high-quality results.

 Combination of highly conformable fibers help provide maximum pad-tofloor contact.



• Fibers are randomly coated with resin and mineral, which can produce inconsistent results.

 Larger fibers are less conformable, providing fewer contact points with the floor.

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Product Specifications

3М^{тм} High Productivity Pad 7300

1.0 Product Description

This product is a floor maintenance stripping pad made of continuous filament nylon in an open textured non-woven construction. Abrasive particles are disbursed throughout and bonded to the non-woven construction with a durable adhesive. The pads are nominally one-half inch thick.

2.0 Intended Use

The pad is used with water-based floor finish stripping solutions to remove old soiled floor finishes and sealers. The product is normally used on low speed rotary floor machines or automatic scrubbers.

3.0 Standard Sizes

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

4.0	Color	

Black

5.0 **Requirements**:

General Requirements:

This product shall be made of continuous filament nylon fiber bonded with synthetic adhesives and shall not be significantly affected by water, detergents and cleaners normally used for floor maintenance. The abrasive cleaning particles shall be made of synthetic materials.

Detailed Requirements Typical Properties:		
Property O.D. Dimension	<u>Value</u> Designated size <u>±</u> 1/16 inch	<u>Test Method</u> SB 61
Thickness	1/2 inch nominal	SB 66
Weight (4 in. x 6 in.)	22 g	
Fiber type Fiber size	Continuous filament nylon 500 denier	
Average tensile strength	42 lbs./2 in.	SB 6.4
Aggressiveness (cut)	3.5 g	SB 3.0
Average mineral weight (4 in. x 6 in.)	15 g	
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:

Dust mop or sweep floors prior to scrubbing with a water-based floor finish stripping solution and the High Productivity Pad. Pick up dirty stripping solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry before recoating.

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 cleaning.

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.

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