**Choose The Right 3M Floor Pad For The Job**

### First Choice

**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.
- **Equipment:** Rotary or Automatic
- **Speed:** Low Speed 175–300 RPM

**3M™ High Productivity Pad 7300**
- Our most aggressive stripping pad. Unique open construction resists loading and clogging. For fast removal of finish and proven consistent stripping.

**3M™ Black Stripper Pad 7200**

**3M™ Brown Stripper Pad 7100**
- Continuous stripping pad for eleven floors. Strips prior to reapplication. Super heavy-duty scrubbing for 2–4 coat removal prior to recoating.

**Cleaning**
- To remove dirt, soil and other contaminants.
- **Equipment:** Rotary or Automatic
- **Speed:** Low Speed 175–400 RPM

**Scrubbing**
- Done prior to replacing worn finish; provides a fresh new surface to maintain.
- **Equipment:** Rotary or Automatic
- **Speed:** Low Speed 175–300 RPM

**3M TopLine Scrub Pad 6500**
- Removes dirt from floor surfaces. Ideal use for low speed automatic scrubber.

**3M Red Buffer Pad 5100**
- Designed for everyday cleaning and light scrubbing to remove light soil, scuff marks and black heel marks.

**3M™ White Super Polish Pad 4100**
- Used for light cleaning to help remove soil and scuff marks with minimal dulling of finish. Can also be used to polish wood floors.

**Buffing**
- To remove scuffs and black heel marks and enhance floor appearance.
- **Equipment:** Rotary
- **Speed:** Low Speed 175–400 RPM

**3M™ Red Buffer Pad 5100**
- Designed for everyday cleaning and light scrubbing to remove light soil, scuff marks and black heel marks.

**3M™ White Super Polish Pad 4100**
- Used for light cleaning to help remove soil and scuff marks with minimal dulling of finish. Can also be used to polish wood floors.

**Burnishing**
- To repair finish and improve gloss and image clarity of floor surface.
- **Equipment:** Electric Battery, Propane, Electric
- **Speed:** Ultra High Speed 1500 RPM & Above

**3M™ Eraser Burnisher 3600**
- Removes black marks and returns gloss in fewer passes than other pads while producing less dust. Ideal for harder finishes and high traffic areas. Excellent durability and minimal finish removal.

**3M™ Natural Blend Tan Pad 3500**
- Blend of natural and synthetic fibers. For use on harder finishes and high traffic conditions. Removes marks and scuffing while polishing.

**Best Gloss**
- **Equipment:** Electric Battery, Propane
- **Speed:** Ultra High Speed 1500 RPM & Above

**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.

**3M™ Natural Blend White Pad 3300**
- Blend of natural and synthetic fibers. Ideal for high gloss finish and high traffic conditions. Provides consistent high gloss while minimizing swirl marks.

**Soft Finish**
- **Equipment:** Electric Battery, Propane
- **Speed:** Ultra High Speed 1500 RPM & Above

**3M Sky Blue Hi-Performance Burnish Pad 3050**
- Restores gloss to dull floors. Designed for frequent burnishing with less dust, point built-up and burning. This pad is an excellent addition to 3M’s high-performing line of burnishing pads.

**3M™ Aqua Burnish Pad 3100**
- Produces good gloss improvement. Exceptional durability and life. The soft finish problem solver.

**Diamond-Coated Floor Pads**

**Scrubbing**
- To clean and condition worn and dull stone floors.
- **Equipment:** Rotary, Automatic, Electric, Battery, Propane
- **Speed:** Low to Ultra High Speed 175–1000 RPM & Above

**Diamond-Coated Floor Pads**
- Use to clean and polish stone floors.
- **Equipment:** Rotary, Automatic, Electric, Battery, Propane
- **Speed:** Low to Ultra High Speed 175–1000 RPM & Above

### Alternate Choices

#### Stripping
- **System Procedures**
  1. Dust mop
  2. Mask off delicate surface
  3. Apply properly diluted stripping solution
  4. Let solution dwell 5 minutes
  5. Strip with floor machine and pad
  6. Pick up dirty solution
  7. Detail mop
  8. Let dry and dust mop prior to applying finish

#### Scrubbing
- **System Procedures**
  1. Dust mop
  2. Apply properly diluted scrubbing solution
  3. Scrub with floor machine and pad
  4. Pick up dirty solution
  5. Detail mop
  6. Let dry and dust mop prior to buffing or applying finish

#### Cleaning
- **System Procedures**
  1. Dust mop
  2. Apply properly diluted cleaning solution
  3. Scrub with floor machine and pad
  4. Pick up dirty solution
  5. Let dry prior to buffing

#### Buffing
- **System Procedures**
  1. Dust mop
  2. Buff only clean floors
  3. Apply spray buff to floor
  4. Buff to a high gloss using overlapping passes
  5. Dust mop

---

**Product Size:** Many factors beyond 3M's control and usually within user's knowledge and control can affect the size and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for their particular purpose and suitable for their method of application. If necessary and without materially reducing the product's utility, we may revise or discontinue any or all 3M products without notice. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES, WHETHER IT IS FIT FOR USER'S PARTICULAR PURPOSE AND SUITABLE FOR USER'S METHOD OF APPLICATION. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for their particular purpose and suitable for their method of application. If necessary and without materially reducing the product's utility, we may revise or discontinue any or all 3M products without notice. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES, WHETHER IT IS FIT FOR USER'S PARTICULAR PURPOSE AND SUITABLE FOR USER'S METHOD OF APPLICATION.

---

*For additional Environmental, Health and Safety information, please refer to 3M™ Floor Pads Technical Bulletin (78-8134-0152-4 Rev. A)"