Quick Links

<u>Facilities Website</u> Safety Data Sheets (SDS)

Some of these links lead to web-based resources that are not product-specific

Product Description

The Scotch-Brite™ Clean & Shine Pad is a low-speed scrubber pad for daily cleaning and virtually dustless polishing.

- Cleans and shines in the same step, using only a low-speed scrubber.
- Increases shine with repeated use and may result in reduction or elimination of burnishing.
- Designed with contrasting color to provide visible wear indication
- Usable on both sides with the same proprietary coating.*

Use Instructions:

Dust mop entire floor prior to cleaning. Install appropriate sized Scotch-Brite™ Clean & Shine pad(s) on cleaning equipment. If using a rotary auto scrubber, a center hub attachment is required. Use the Scotch-Brite™ Single-Sided Clean & Shine Pad for floor machines that use oscillatory, vibratory, orbital, or random orbital motion and those without a center hub attachment. Fill the scrubber tank with water or properly diluted cleaning solution and then clean floor surfaces.

Scotch-Brite™ Clean & Shine pads may be rinsed with water to remove soil or debris as needed. Pads may be used on both sides until the coating has been completely worn away to reveal the yellow interior.*

Suitable for use on most coated or uncoated flooring including vinyl, sheet vinyl, LVT, VCT, rubber, linoleum, ceramic tile, marble, terrazzo, granite and concrete. For best results use Scotch-Brite™ Clean & Shine as your routine cleaning pad.

What is the construction of Scotch-Brite™ Clean & Shine?

Scotch-Brite™ Clean & Shine pads are made of nonwoven polyester fibers bound by a resin system and coated on both sides with proprietary fine abrasive particles.*

Why does the coating appear to be thinner on the outside edges of the pad?

The coating is purposely applied this way to provide optimum results on the floor and result in an even, consistent shine.

Can I use Scotch-Brite™ Clean & Shine pads on high speed burnishing equipment?

No. Pads are recommended for use only on low speed rotary or auto scrubber equipment under wet conditions at 150-600 RPM. Use on high speed burnishing equipment 1500+ RPM is not recommended.

*Only coated on one side for the Scotch-Brite™ Single-Sided Clean & Shine Pad

Will Scotch-Brite™ Clean & Shine pads reduce my need to burnish?

Reduction in burnishing will vary with frequency of use, traffic levels, equipment, coating or substrate and desired results. Many users have experienced an elimination or reduction in burnishing with consistent use of Scotch-Brite™ Clean & Shine over time.

How much will Scotch-Brite™ Clean & Shine pads increase the shine on my floor?

Shine increase will vary with frequency of use, traffic levels, equipment, coating or substrate and initial level of shine. In extreme traffic environments, Scotch-Brite™ Clean & Shine can slow the deterioration in shine while in lower traffic areas the shine will increase from a low starting value.

I just started using Scotch-Brite™ Clean & Shine, why don't I see a difference in shine on my floor?

While some customers may see an immediate increase in shine, it is not uncommon for results to develop more slowly. With repeated use over time, Scotch-Brite™ Clean & Shine should provide a noticeable improvement in shine.

I have been using Scotch-Brite™ Clean & Shine daily for an extended time, why don't I see an increase in shine on my floor?

If you have not yet noticed an increase in shine it is likely due to high traffic levels. In this case it is likely that Scotch-Brite™ Clean & Shine has slowed the rate of deterioration in shine allowing reduction in additional maintenance.

Can I use Scotch-Brite™ Clean & Shine on scrubbing equipment without center hub attachment?

Hub attachment is highly recommended on auto scrubbing equipment to ensure ease of use and installation. Scotch-Brite™ Clean & Shine is also suitable for use on rotary (swing) machines which do not have center attachment.

What if my machine is oscillatory (rectangle) or does not have a center hub attachment?

3M™ offers the Scotch-Brite™ Single-Sided Clean & Shine Pad which is designed specifically for floor machines that use oscillatory, vibratory, orbital, or random orbital motion and those without center hub attachment.



Scotch-Brite™ Clean and Shine Pad Frequently Asked Questions

Can I use Scotch-Brite™ Clean & Shine for floor stripping?

Scotch-Brite™ Clean & Shine is not recommended and not warranted for use with floor stripping chemical for finish removal. It was designed specifically for cleaning and adding shine to floor surfaces. Pads recommended for floor stripping processes are 3M™ High Productivity Pad 7300 or 3M™ Black Stripper Pad 7200 or others as appropriate for substrate type.

Is Scotch-Brite™ Clean & Shine the right pad for deep scrubbing and recoating jobs?

While Scotch-Brite™ Clean & Shine leaves a clean surface, it is not intended and not warranted for finish removal. The pad recommended for partial surface coating removal in preparation for recoating is Scotch-Brite™ Surface Preparation Pad or Scotch-Brite™ Surface Preparation Pad Plus.

What floor surfaces can I clean with this pad?

Scotch-Brite™ Clean & Shine is suitable for use on coated and uncoated resilient, concrete, or stone floor substrates. Scotch-Brite™ Clean & Shine may be used on Scotchgard™ Resilient Floor Protector, Scotchgard™ Protect & Shine Floor Protector, Scotchgard™ Stone Floor Protector (gray label), Scotchgard™ Stone Floor Protector Plus (green label: concrete only) and most floor surface coatings. Appropriate floor substrates include vinyl, sheet vinyl, LVT, VCT, rubber, ceramic tile, marble, terrazzo, granite and concrete.

NOTE: Do not use Clean & Shine as a daily cleaning pad on stone or terrazzo floors coated with Scotchgard™ Stone Floor Protector Plus (green label) but may be used on concrete floors coated with Scotchgard™ Stone Floor Protector Plus (green label). Clean & Shine may also be used on surfaces if uncoated or coated with acrylic floor finish.

Can I use Scotch-Brite™ Clean & Shine immediately after applying a floor coating?

It is recommended to wait 24 hours before auto scrubbing any freshly applied floor coating with any floor pad. Consult your coating supplier or refer to 3M Technical Bulletins found at www.3m.com/facility for further guidance regarding 3M products

Can I use Scotch-Brite™ Clean & Shine on ceramic tile floors? Yes.

Can I use Scotch-Brite™ Clean & Shine on rubber flooring? Yes.

Can I use Scotch-Brite™ Clean & Shine pads to clean with water only?

Yes. Scotch-Brite™ Clean & Shine is effective with just water.

Can I use a floor cleaner or with Scotch-Brite™ Clean & Shine pads?

Yes. While Scotch-Brite™ Clean & Shine is effective when used on an auto scrubber with water only, you have the option to use neutral cleaner or the cleaner of your choice mixed to the proper dilution rate. The 3M™ Clean & Shine Daily Floor Enhancer #35 is the primary recommended floor cleaner when using the Scotch-Brite™ Clean & Shine Pad.

Can Clean & Shine be used on wood gym floors?

It is not recommended for use on wood gym floors.

Will Scotch-Brite™ Clean & Shine pads remove my floor coating?

Scotch-Brite™ Clean & Shine used with water or mild detergent will not remove a noticeable amount of coating. Pads can be used long term for each cleaning without removal of a significant amount of surface coating.

How do I know when it is time to flip the pads over or discard and replace with new pads?

Pads can be used on each side until the coating has been fully worn away to reveal the yellow interior of the pad. Images of new and worn pads are shown below for reference. Scotch-Brite™ Single-Sided Clean & Shine Pads will need to be replaced after the single side coating has been worn away.



Contrasting color provides wear indication.



Flip pads after the first side has worn away.* Discard after second side has reached end of life.

How long will the pads last?

Each pad will last approximately 450,000 sq ft (42,000 m2) on an auto scrubber over smooth floor surfaces under typical use conditions. The Scotch-Brite™ Single-Sided Clean & Shine Pads will last approximately 225,000 sq ft (21,000 m2) on an auto scrubber over smooth floor surfaces under typical use conditions.

Pads aren't lasting as long as expected, how can I increase the useful life of this product?

Several factors can be adjusted to maximize the useful life of Scotch-Brite™ Clean & Shine pads. All recommendations are optional.

Machine Variables: Ensure that the auto scrubber driver head(s) are level to avoid excess pressure on one side. Ensure pressure exerted by the equipment is in the proper range. Use only enough pressure necessary to achieve desired cleaning results.

Use Variables: Avoid thresholds, expansion joints and rough floor surfaces especially those equal to or greater than ¼ with sharp edges. Rinse pads when necessary to remove excess debris that may collect on the pad surface or edges. Flip the pad each day rather than running to end of life on one side before beginning use of the second side.*

*Only coated on one side for the Scotch-Brite™ Single-Sided Clean & Shine Pad

Scotch-Brite™ Clean and Shine Pad Frequently Asked Questions

We currently launder our floor pads; can I machine launder Scotch-Brite™ Clean & Shine pads?

Machine laundering of Scotch-Brite™ Clean & Shine pads is not recommended. Pads may be rinsed with water as needed to remove soil or debris.

Can Scotch-Brite™ Clean & Shine be used on a self-driving auto scrubber?

Yes.

What pad pressure should be used on auto scrubbers?

Use the lowest pad pressure that is effective to perform adequate cleaning. As long as the pad is cleaning the floor it is also polishing the floor.

Health and Safety



/!\ CAUTION

When handling any chemical products, read the manufacturers' container labels and the Safety Data Sheets (SDS) for important health, safety and environmental information. To obtain SDS sheets for 3M products go to 3M.com/SDS, or by mail or in case of an emergency, call 1-888-364-3577 or 1-651-737-6501.

When using any equipment, always follow the manufacturers' instructions for safe operation.

Technical Information

The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information. If you have questions about this Product, contact the Customer Service Department at 1-800-626-8578.

Product Selection and Use

Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

Warranty, Limited Remedy, and Disclaimer

Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability

Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.



© 3M 2021. All rights reserved.