

# Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX

**Frequently Asked Questions** 



# 1. What is the Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX?

The Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX is a powerful two in one scouring pad. It features a raised power dot side that is engineered to scour away tough messes like a medium duty pad with less visible scratching. It also has a dark blue scour pad side that removes fine food soil to give a virtually spotless finish.

# 2. For which applications is the pad designed to be used?

It is designed to clean nearly all your pots and pans, cooking appliances and utensils, kitchen and maintenance equipment, and stainless steel where a low scratch solution is desired.

## 3. What are the productivity advantages?

- Dual purpose: Only one scouring pad needed for multiple jobs
- Hexagonal shape makes it easy to get in tough to reach areas of pots and pans
- The power dot side removes baked-on food soil faster
- The power dot side is engineered to prevent food particles from becoming trapped in the pad and thus rinses clean easily
- The dark blue scour pad side removes fine food soil to give a virtually spotless finish.
- Ideal for consumers who like the power of the Scotch-Brite<sup>™</sup> Dual Purpose Scour Pad 96HEX, but want less scratching
- Low scratch, versatile pad that can be used on countertops, tile, and around sinks

# 4. What materials are used to make the Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX?

- Non-rusting synthetic fibers
- Resin
- Low scratch abrasive minerals

### 5. Is the abrasive mineral different on each side?

No, the low scratch mineral used is the same on both sides and is similar to the abrasive used in the Scotch-Brite™ Power Pad 2000.

# 6. Can this pad be washed through a dishwasher?

Yes

### 7. How long will it last?

The Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX is designed to retain full scouring power through repeated uses. The exact pad lifetime will vary depending upon use. In general, this pad can be expected to outlast other low scratch scouring pads.

#### 8. Can this pad be used on delicate (e.g. non-stick, ceramic) surfaces?

While it can be used on ceramic and glass surfaces, you should test its impact in an inconspicuous area before use. It is <u>not</u> recommended to be used on non-stick surfaces.

#### 9. Can this pad be used to clean flattop griddle?

It is not recommended to be used on the cooking surface of a flattop griddle.

#### 10. Can this pad be use on hot surfaces?

Yes, up to 350°F or 177°C.

# 11. Is the Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX HACCP International certified?

This product is currently under review by HACCP International to be certified as food-safe and a suitable aid to cleaning in food handling facilities that operate in accordance with an HACCP based food safety program.

#### 12. What are some common issues observed?

If the Scotch-Brite<sup>™</sup> Low Scratch Scour Pad 2000HEX is run over a sharp edge or surface, the power dots can be torn off. In that case, remove and dispose of the dislodged power dot(s) and continue using the pad until it loses abrasive power.

#### 13. When should I discard the pad?

When the power dots start to wear down or the dark blue side begins to lose its dark color, it is a good time to replace the pad.

#### 14. How does one dispose of the pad?

Used and worn out pads can be disposed of in the regular trash.



**3M Commercial Solutions** 3M Center, Building 220-12E-04 St. Paul, MN 55144

Phone 1-800-698-4595 Web 3M.com/foodservice © 3M 2018. All rights reserved. 3M, Scotch-Brite, and the shape of the scour pad are trademarks of 3M. Used under license in Canada. Printed in the USA. Please recycle. 78-8134-0772-9. March 2018