

Scotch-Brite[™] 96

Green Scouring Hand Pad for general purpose cleaning

Technical data sheet TDS 200

Date: March 2024

Description:

The product is a green general-purpose cleaning and scouring hand pad, made of high-quality synthetic fiber forming an open textured non-woven web, having abrasive cleaning particles evenly dispersed throughout and bonded to the web with a durable resin.

Product Advantages:

- Excellent scouring power.
- Flexible, enables to clean corners and borders.
- Open web, easy to clean.
- Doesn't keep or release harmful ingredients.
- Can work in hot water and usual cleaning chemicals.
- Very long lasting.
- Consistent performances over the life of the pad.

Where and When to Use:

The product can be used wet or dry for scouring cookware pots and pans, for cleaning broilers and most equipment in the kitchen.

It is also used for various hand cleaning jobs in the industry and general building maintenance: scrubbing floors, tables, desks, counters...

The Scotch-Brite[™] 96 Hand Pad is a medium aggressive web and <u>should not be used</u> on surfaces that are scratch-sensitive.

Maintenance:

- Rinse the web after each use under tap water.
- If needed, remove deep embedded soil by brushing the pad with a nylon brush, or soak in a cleaning solution to dissolve cooked-on soil.

Product Characteristics:

Property	Typical Value				
Weight	580 g/sqm				
Thickness	8.5 mm				
Size	96 pad	SB 96	64/1	#96	
	158 mm width	158 mm length	125 mm length	255 mm length	
	224 mm length	120 mm width	96 mm width	105 mm width	
Printing	White 3M in one side				
Color	Dark Green				
Aggressiveness *	2.6 g removed				
Composition	Nylon fiber				
	• 0	Dedicated mineral			
Polymer resin					

*Schiefer test on acrylic plate material (after 5000 revolutions with a new pad)

Certification:

Scotch-Brite[™] 96 pad (158 * 224) is certified by HACCP International Organization.



