Scotch-Brite ™

Ref 86

Green Commercial Care Scouring Pad for heavy duty cleaning

Technical Data TD 202

Date : November 98 Supersedes : October 95 Author : PL

Description:

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

Product Advantages:

- Excellent scouring performances, can remove baked food.
- Conformable, allows to reach ackward places, corners...
- Doesn't keep or release harmful ingredients.
- Can work in hot water and usual cleaning chemicals (shall not be significantly affected by hydrocarbon solvents).
- Long lasting.
- Dimensions to fit with handles.

Where and When to Use:

The product is used for scouring cookware pots and pans, for cleaning broilers and most equipment in the kitchen. It is also used for a variety of hand cleaning or scrubbing jobs in the industry. Can replace scrap-

ers, steelwool and metal sponges.

The Scotch-BriteTM Ref. 86 hand pad is an <u>aggressive</u> pad and should be used on surfaces not damaged by scratching.

Maintenance:

- Rinse the pad 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	Nominal
	Value
Weight	750 g/sqm
	27 g/unit
Thickness	12 mm
Size	224 x 158mm
Color	Dark Green
Aggressiveness*	2.8 g removed
Composition:	Nylon
	fiber
	 Dedicated
	mineral
	 Polymer
	resin

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

Packaging:

- 60 pads per case (10 Pads packed in a multilingual intermediate,
 6 Intermediates per case)
 - 6 Intermediates per case).
- Case gross weight: 2,12 kg nominal
- Case cube : 27 dm³
- Palletisation: 30 cases on an Europallet (800 x 1200)

Labeling:

- Each pad shall be printed with the manufacturer's name.
- Each carton shall be labeled to identify the contents by product name, size and manufacturer.

Product Origin:

Made in France, in ISO 9002 certified manufacturing site. Source of Supply: 3M France, S.O.A.

