

#88 Pot n Pan Handler

Product Bulletin

Issued August 2005 Supercedes January 2002 Author: George Di Scala

Description:

- Replaces Stainless steel pads
- Endorsed by HACCP Australia

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

Product Advantages:

The #88 is is endorsed for cleaning and sanitation in accordance with HACCP Australia Food Safety Accreditation systems.

- Excellent scouring performances, can remove baked food fast.
- Very open structure.
- Conformable.
- 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

Where and When to Use:

The #88 is endorsed as a food safe cleaning aid and meets the requirements of a HACCP based food safety program.

The product is used for scouring heavily encrusted pots and pans, baking dishes, broilers and equipment in the kitchen. It is designed for the toughest jobs in the kitchen.

It can work wet or dry.
The Scotch-BriteTM Ref. 450 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.
- Pad maybe sanitised by placing in sanitising solution or just boiled water.
- If needed, remove deep embedded soil by brushing the pad with a nylon brush.



Product Characteristics:

Property	Nominal Value
Weight	• 1190 g/unit • 18 g/unit
Thickness	23.5 mm
Size	90 x 127 mm
Color	Deep dark blue
Aggressiveness ★	2.4 g removed
Composition	■Nylon fiber
	 Dedicated
	mineral
	• Polymer resin

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

Packaging:

- 40 pads per case
- (10 Pads per box)
- 3M product No

Labeling:

 Each carton shall be labeled to identify the contents by product name, size and manufacturer.

Product Origin:

Made in the Mexico

Source of Supply: 3M Australia.