## **3M** Scotch-Brite™

### **Ref 530**

# Black Commercial Care Scouring Web for heavy duty cleaning (in Roll form)



Technical Data TD 243

Date: August 2011 Supersedes: September 2009 Author: FG

#### **Description:**

Thin black heavy duty 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 the thickenss and bonded to the web with a durable resin.

#### **Product Advantages:**

- Excellent scouring performances for all types of dirt.
- Conformable, can be used even for hard-toreach areas such as corners.
- Open web, easy to clean.
- Doesn't release harmful ingredients.
- Can be used with hot water and usual cleaning chemicals.
- 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 a variety of hand cleaning jobs in the industry, buildings... (scrubbing floors, stairways, desks, counters, ...)

The Scotch-Brite<sup>TM</sup> Ref. 530 is a heavy duty cleaning web and should be used on non-scratch sensitive surfaces.

#### **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:**

1 Toddet Characteristics (	
Property	Nominal
	Value
Weight	880 g/sqm
Thickness	12 mm
Size:	
• width:	158 mm
• length:	3 m
Printing	White 3Moin
	one side
Color	Black
Aggressiveness	2.3
Composition:	Nylon
	fiber
	<ul> <li>Dedicated</li> </ul>
	mineral
	<ul> <li>Polymer</li> </ul>
	resin

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

#### Packaging:

6 rolls per case

#### Labeling:

- Multilingual label on each roll.
- One carton label stapled at roll end

#### **Product Origin:**

Made in France in an ISO 9001:2008 and ISO 14001:2004 certified plant.

