# 3 Scotch-Brite™

# Ref 163, Ref 363

# Soft Scour Grooved Laminates White/Pink "Nail Savers"



Technical Data TD 229

Date: August 2011

**Supersedes: November 1998** 

20

2,4 kg

 $74 \text{ dm}^3$ 

12

Author: FG

10

10

1,95kg

 $55 \text{ dm}^3$ 

# **Description:**

Products are <u>cleaning tools</u> made of a fine textured synthetic fiber web containing <u>very soft abrasive</u> particles, laminated with an adhesive onto a grooved synthetic foam holder

### **Product Advantages:**

- Very good cleaning performances for low-duty cleaning tasks.
- Low aggressiveness to most surfaces.
- Easy to handle and finger protection thanks to the shape of the foam.
- Very long lasting.
- Can work in hot water and with usual cleaning chemicals.
- No color bleeding.
- Doesn't keep nor release any harmful ingredients.

#### Where and When to Use:

Products are used for general cleaning of a large variety of surfaces in offices, hotels,... stainless steel, laminated plastics, sinks,...

#### **Maintenance:**

- Rinse the product after each use under tap water.
- Remove deep embedded soil from the product part by brushing it with a nylon brush.
- Rinse under clear water prior first use.

### **Product Characteristics:**

Property	Nominal Value	
Weight:	Approx.:  • 4 g/unit  • 6 g/unit  43 mm  70 x 95 mm 70 x 150 mm  Red pictograms	
Color: • web: • foam:	<ul><li>White</li><li>Pink polyure-thane</li></ul>	
Web aggres- siveness ★	0 g removed	
Composition:	<ul><li>Polyester     Fiber</li><li>Non abrasive     particles</li><li>Polymer resin</li></ul>	

<sup>★</sup> Schiefer test on acrylic plate material (after 5000 revolutions)

### **Packaging:**

Packaging	163	363
Total per case	200	100

## Labeling:

packs per case

Units per pack

Case weight

Palletisation

cases per pallet)

Case cube

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

### **Product Origin:**

- Made in Spain, in an ISO 9001:2008 and ISO 14001:2004 certified plant.
- Source of Supply : 3M France.

