



Ref 770

Blue Cellulose Sponge Laminate for delicate surface scouring

Technical datasheet

TDS 261

Date: May 2024

Description:

The product is a dual function medium duty cleaning tool. It is a combination of a non-woven synthetic fiber pad laminated onto a cellulose sponge.

The fiber pad is a fine textured, mildly abrasive product designed to remove food and grease without scratching surfaces.

Product Advantages:

- Very good performance, both cleaning and absorption.
- Will not scratch most surfaces, even delicate.
- Conformable.
- Very long lasting.
- Can work in hot water and with usual cleaning chemicals (bleach: only diluted)
- Very high absorption capacity.

Where and When to Use:

Washing and scouring of walls, tables, counters ...

It is also designed as a cleaning pad for laminated plastics, stainless steel, and other fragile surfaces.

The product can also be used in sanitary areas.

Maintenance:

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

Product Characteristics:

Property	Nominal Value
Weight	27 g / unit (1)
Thickness	27 mm
Size	131 x 88 mm
Color	
• Web	Blue
• Sponge	Blue
<u>Sponge part</u>	Cellulosic
• Thickness:	19 mm
• Water absorption:	27 times its dry weight
<u>Web Aggressiveness</u>	0g removed (2)
Composition	Nylon fiber, Non abrasive synthetic particles and Synthetic Polymer / resin

(1) Indicative as depends on humidity

(2) Schiefer test on acrylic plate (after 5000 revolutions)

Packaging: Packs of 10 units

Labeling Each case is identified with a printed label with product name, sizes and manufacturer's name.

Product Origin: Made in 3M Spain in an ISO 9001:2015 and ISO 14001:2015 certified plant.

Scotch-Brite™ 770 laminate pad is certified by HACCP International Organization.

