# Scotch-Brite<sup>™</sup> Hi-Pro Grooved Laminate Réf: Nailsaver NS 2030

Technical Data Sheet TDS 258

#### Date: March 2024

## DESCRIPTION

The Scotch-Brite™ Hi-Pro Grooved laminate NS 2030 is a cleaning tool consisting in an absorbing foam and in a heavy-duty abrasive web even on burnt food. The foam has an ergonomic shape that makes the product easy to use and handle. High-quality abrasive particles give excellent scouring capability. They are stuck on the web thanks to a tough and durable crosslinked resin.

A good replacement for most applications where steel wool and stainless-steel scrubbers are currently used.



- Excellent scouring performances, even on burnt food.
- Easy to use thanks to the shape of the foam.
- Soft foam, nice hand touch.
- Does not contain metal particles.
- Highly durable.
- Resists to the detergents that are usually used in kitchens.
- High absorption to carry water and detergent.
- Intuitive positioning: black colour = high scouring power.

### WHERE TO USE

The Scotch-Brite™ Hi-Pro Grooved laminate cleans efficiently a large range of surfaces in kitchens such as inox plates – perforated or not – utensils and cutlery, griddles etc. It's ideal for pots'n pan.

Pay attention, it may scratch fragile surfaces.

Both abrasive web and foam can be used to clean surfaces up to 160°C. They are not significantly affected by machine washes.

### CARACTERISTICS

Properties	Indicative values
Weight	2350 g/m2
	21,4 g/unit
Thickness	45 mm
Dimensions	130 x 70 mm
Abrasion*	4 g removed
Colours	Scourer is black; Foam is grey

\* Schiefer test on acrylic tile after 5000 revolutions with a new product

#### PACKAGING

48 units par case (6 units/pack - 8 packs/case)

### MAINTENANCE OF THE PRODUCT

The Scotch-Brite™ Hi-Pro Grooved laminate NS 2030 can be rinsed easily under water thanks to its open-web structure.

Scrub gently to remove embedded food.

### ORIGIN

Manufactured in Spain, in an ISO 9001 : 2015 and 14001 : 2015 3M certified plant.

### CERTIFICATION

Certified by HACCP International as "Food Safe" and "Fit for Purpose"

