# **3M** Scotch-Brite<sup>®</sup> Classic laminate

# **Technical Data Sheet**

## DESCRIPTION

**Scotch-Brite**<sup>®</sup> **Classic laminate** is a cleaning tool formed by the combination of a scouring nonwoven and a synthetic foam.

The non-woven web is made from high quality synthetic fibers and strong abrasive particles, all bonded together by means of a durable resin. It is laminated to a synthetic foam.

# **PRODUCT FEATURES**

Powerful and durable laminated scourers for everyday use.

Ideal for removing grease and burnt on food from pots & pans.

Consistent performance along product life.

The foam layer improves absortion and helps to retain cleaning chemicals

It can be used in hot water and with common cleaning chemicals.

Can be used with diluted bleach

## WHERE/WHEN TO USE

Scotch-Brite<sup>®</sup> Classic laminate can be used for scouring cookware, pots and pans, for cleaning burners, oven trays and most equipment in the kitchen.

It removes hard soils and burnt on food deposits.

The foam layer can be used to clean delicate surfaces.

The scourer side should not be used on surfaces than could be damaged by scratching.

## **DIRECTIONS FOR USE**

Rinse the product under tap water before first use, and after each use.

If needed, remove deep embedded soil by soaking in a cleaning solution to dissolve soil.

# **LIMITATIONS OF USE**

Due to the scourer designed for heavy duty cleaning tasks (burners, grills and the like), it should not be used on delicate surfaces.

## Date: Jan 2016 Supersedes: New document

# CHARACTERISTICS

Property	Nominal Value
Product	60% scourer
Composition	40% synthetic
(w/w)	foam
Thickness (mm)	25
Aggressiveness	3 grams re- moved *
Synthetic foam composition	Polyurethane
Scourer compo- sition	Synthetic fiber Corundum Durable resin

\* Schiefer test on acylic plate, (5000 rev.)

**3M Home Care Laboratory** 3M España S.L. Apdo. Correos 25 28080, Madrid, Spain

**Important Notice:** 

This document is intended to be an introductory summary. The information provided in this document is believed to be reliable, however due to the wide range of intervening factors, 3M does not warrant that these results will be obtained.