# **3M** Scotch-Brite<sup>®</sup> Sponge Cloth – pack of 5

# Technical Data Sheet

Date: Feb. 2016 Supersedes: New document

#### **DESCRIPTION**

Scotch-Brite® Sponge Cloth is a high quality cloth made from regenerated cellulose, cellulose fibres and reinforced with a synthetic net.

The product has a squared pattern that helps on wiping surfaces dry.

It comes slightly moistened in the pack, but can get dry after rinsed. The product will recover its soft touch when wet again.

## PRODUCT FEATURES

**Scotch-Brite**<sup>TM</sup> **Sponge Cloth** can absorb up to 13 times its own weight in water.

It is resistant & flexible.

Thanks to its natural fibre structure the sponge cloth is remarkably durable and tear and abrasion resistant.

The sponge cloth can be used for efficient cleaning of different surfaces and quickly soaks up any liquid.

The product is low linting. Can be used with common cleaning chemicals

It is washable up to 60°C.

# WHERE/WHEN TO USE

Scotch-Brite® Sponge Cloth can be used as a cleaning / wipingcloth for routine maintenance of a variety of washable surfaces including glasses, mirrors, windows, plastic laminates, stainless steel, chrome, aluminum, ceramic, enamel...

Excellent for absorbing spills and washing dishes or surfaces in kitchen and bathroom areas.

## **DIRECTIONS FOR USE**

- 1. Rinse the sponge cloth well before first use.
- 2. Fold by the half and wipe surface to clean.
- 3. Rinse/wash with clear water after each use.
- 4. Squeeze water and let dry.

## LIMITATIONS OF USE

- Do not use with acidic or strong alkaline solutions
- Do not use with undiluted chlorine (bleach).

### **CHARACTERISTICS**

Property	Nominal Value
Product Composition	Cellulose Cellulose fibers Synthetic net
Damp Thick- ness (mm)	5,5
Dry Weight (g/sqm)	250
Absorption	13 x initial weight
Colors	Pink, Blue, Green, Yellow

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.