

3M Scotch-Brite® Stay Clean laminate

Technical Data Sheet

Date: Jan 2016
Supersedes: New document

DESCRIPTION

Scotch-Brite® Stay Clean laminate is made from a purple fabric with durable resin dots for scrubbing without scratching, laminated to a purple color synthetic foam

The purple fabric is made from synthetic fibers, the scouring dots are made from a synthetic durable resin.

This fabric is laminated to a polyurethane foam to obtain the final product.

PRODUCT FEATURES

All-purpose cleaning laminate for everyday use. Ideal for cleaning non-stick cookware & glass.

Easy to rinse, the *innovative texture* of the purple fabric prevents the product from retaining solid residues, stays clean.

Scotch-Brite™ Stay Clean respects fragile surfaces (does not scratch) while cleaning efficiently.

Can be used with hot water and usual cleaning chemicals.

Resists diluted bleach.

WHERE/WHEN TO USE

Scotch-Brite® Stay Clean laminate is adequate for daily cleaning of delicate surfaces. It can be used on glass ceramic, chrome, on stick cookware and other surfaces that could be easily damaged by scratching*.

The foam helps to retain water and cleaning chemical, and helps to wipe out the cleaned area.

** Try first on a not very visible area when using it on a surface you consider may be delicate.*

DIRECTIONS FOR USE

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

LIMITATIONS OF USE

Due to the product design adapted to delicate surfaces, it is not adequate for heavy duty cleaning tasks (burners, grills and the like)

CHARACTERISTICS

Property	Nominal Value
Product Composition (w/w)	14% Fabric 86% foam
Thickness (mm)	27
Foam composition	Polyurethane
Fabric composition	Synthetic fibers blend Durable resin

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.