

# 3M Scotch-Brite® Easy Eraser

## Technical Data Sheet

Date: Jan. 2016  
Supersedes: June 2013

### DESCRIPTION

#### Scotch-Brite® Easy Eraser

This product can be defined as a foam pad made out of a white melamine resin. Due to the hardness of the cured melamine resin, this foam has a very good cleaning capability.

Due to its foamed structure, this cleaning tool has a good water absorption as well as flexibility. Because melamine is a plastic, it is a non scratch cleaning product.

### PRODUCT FEATURES

Scotch-Brite® Easy Eraser simply removes stains and tough dirt without chemicals.

It removes crayon marks, fingerprints, lime scale, and rust stains from various surfaces.

The product can be used wet or dry.

The presence of foam allows to better retain soap, and thus to clean better.

Disposability. This foam is wearing out (desintegrated) over uses.

### WHERE/WHEN TO USE

Scotch-Brite® Easy eraser is gentle enough to clean surfaces as glass ceramic, non stick cookware, stainless steel, aluminum, ceramic, melamine (Formica), tiles, wood, chrome, fiberglass...

It is designed to remove stains, dirt, soap scum, lime marks in the bathroom area. It also removes crayon marks and scuff-marks from walls, floors, doors, appliances, etc.

### DIRECTIONS FOR USE

It can be used wet or dry to remove stains on various surfaces.

Due to its foamed structure, soft dirtiness is caught into the foam cells. Continuous rinsing is not essential to maintain initial cleaning capability

### LIMITATIONS OF USE

In case of highly sensible or delicate surfaces, such as soft plastics, paints or varnished surfaces that have gloss, matt or other type of finish, try in a hidden or small area before use.

Do not use wet on distemper wall paint.

### CHARACTERISTICS

Property	Nominal Value
Product Composition	Melamine
Thickness (mm)	30
Color	White
Foam density	9,5 g/dm <sup>3</sup>

**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.