

# Scotch-Brite™

## Black High-Productivity Floor Pad For wet Stripping

### Technical Data

TD113. Date: May 1997  
Supersedes: new issue  
JP. Page 1 / 1

#### Description:

The Scotch-Brite Black High-Productivity Floor Pad is a premium quality floor maintenance stripping pad, made of high quality continuous synthetic fibre, in an open textured construction. Abrasive particles are dispersed throughout and bonded with a durable adhesive. Each floor pad has a pre-cut centre hole.

#### Special Features:

- Very coarse and numerous abrasive particles for permanent exposure of new abrasive for a faster job
- Flexible and open construction for effective stripping of heavy build-up and better conformability to floor surface
- Consistent performance
- Durable pad at work.

#### Where and When to Use:

| RPM   | 150-250 | 250-500 |
|-------|---------|---------|
| Strip | XX      |         |
| Scrub |         |         |
| Spray |         |         |
| Buff  |         |         |

XX Designed for X suitable

The Scotch-Brite Black High-Productivity Floor Pad is used for wet stripping of excessive build-up and very hard and ultra high speed burnished floor finishes with standard speed rotary floor machines.

Do not use on soft floors that do not resist scratching such as soft vinyl and linoleum.

#### Directions for Use:

1. Install under the machine pad holder
2. Apply stripping solution on floor with a mop
3. Allow to stand for 5-10 minutes
4. Strip the floor with floor machine adding water to keep floors wet during process
5. Pick up dirty solution, rinse the stripped floor with clear water and clean mop and let floor dry before recoating or re-opening to traffic
6. Remove pad and wash it

#### Maintenance of pad:

1. Remove pad from machine after each use
2. Rinse wash under tap water or spray water or keep pads soaked in diluted stripping solution to dissolve caked on finish (avoid dirty pads to dry before washing).
3. Rinse and hang up for drying ..

Note: do not machine wash

#### Performance Advantages:

Strip a floor up to 4 times faster than conventional black stripping pads (Test method 3M/PT3)  
Durability : 1500 sqm at 150 RPM in standard use with appropriate maintenance

#### Disposal Informations:

Discard into appropriate container, for incineration, if available.  
Packaging material: recyclable

#### Product Specifications:

The Scotch-Brite Black High-Productivity Floor Pads consist of nylon fibre and synthetic adhesive. They are not significantly affected by water, detergents and cleaners normally used for floor maintenance.

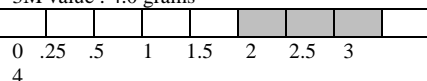
#### Product Characteristics:

Colour: black  
Marking: no  
Thickness: 12.5mm  
Centre hole: pre-cut at 85 mm  
Weight: 1420 g/m<sup>2</sup>  
Fibre type: nylon  
Mineral: 60 %, natural type

#### Aggressiveness (Schiefer Value):

(Test method 3M/ST)  
Expected value for stripping operation: 2.0 to 4.0 g.

3M value : 4.0 grams



#### Packaging and labeling:

Packaging material made of at least 35% recycled material.  
Multilingual black coloured label on each case. Bar code on each label.

#### Standard Sizes:

Standard Outside Diameters:  
from 203 mm (8 in) thru 505 mm (20 in). Refer to price pages.  
Other sizes available upon request (minimum quantities may apply).

#### Origin:

Made in U.S.A.

Commercial Care Laboratory Europe

3M France - Eurotech  
P.O. Box 28 – Avenue Boulé  
F-95250 BEAUCHAMP