# Scotch-Brite<sup>™</sup> Sienna Diamond Floor Pad Plus

## for Cleaning and Conditioning Marble Stone Floor

### **Technical Data**

#### **Description:**

The Scotch-Brite Sienna Diamond Floor Pad Plus is a premium quality floor maintenance pad, made of high quality synthetic fibre, in an open textured non-woven construction. Abrasive particles, including high quality synthetic diamonds, are bonded with a durable adhesive to the non woven structure.

Each floor pad has a pre-cut centre hole.

#### **Special Features:**

- Active side is the <u>sienna col-</u> <u>oured dark side</u> which includes synthetic diamonds to prepare for shining floors with the Scotch-Brite Purple Diamond Floor Pad Plus.
- Coarse fibre for cleaning and enhancing the surface conditionning action onto floor surface.
- Open and flexible web to collect soil for floors and allow an easy washing after use
- Durable pad at work.

#### Where and When to Use:

| RPM   | 150 - 250 | 400 |
|-------|-----------|-----|
| Strip |           |     |
| Scrub | XX        |     |
| Spray |           |     |
| Buff  |           |     |

XX Designed for X suitable

This floor pad should be used to prepare the floor before using Scotch-Brite Purple Diamond Floor Pad Plus when the floor is in bad initial conditions. The Scotch-Brite Sienna Plus floor pad cleans and conditions the

**3M Commercial Care Laboratory Europe** 3M France – Customer Technical Center Avenue Boule P.O. Box 28 F-95250 BEAUCHAMP

floor in routine wet cleaning with autoscrubbing machines, or low speed rotary floor machine in combination with any detergent cleaner.

#### Directions for Use with Autoscrubbing machines (large areas maintenance):

- 1. Install under the machine pad holder, <u>sienna coloured side</u> <u>against floor.</u>
- 2. Wet scrub the area using detergent solution. 7 days are recommended in daily use.
- 3. Remove pad and wash it every day.

#### Directions for Use for Single Rotary floor machines (medium & small areas):

- 1. Install under the machine pad holder, <u>sienna coloured side</u> against floor.
- 2. Dust mop or sweep the area.
- Wet scrub the area using detergent solution. 8 passes are recommended.
- 4. Pick up dirty solution with vacuum cleaner
- 5. Remove pad and wash it

#### Maintenance of pad:

- 1. Remove pad from machine after each use
- 2. Scrub with a soft nylon brush under tap water or spray hose both sides or machine wash at 40°C max.
- 3. Hang up for drying. Do not use wet.

Note: machine washed floor pads may shrink about 20 mm after first washing cycle.

#### TD140. Date: August 2007 Supersedes: new issue LC. Page 1 / 1

#### Performance Advantages:

Condition the floor by reducing the roughness of marble stone floors, in one step. Durability : typically 20 000 sqm under autoscrubbing machines, when properly maintained.

#### **Disposal Information:**

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

#### **Product Specifications:**

Scotch-Brite Sienna Floor Pads Plus consists in polyester fibres and synthetic adhesive. They are not significantly affected by water, detergents and cleaners normally used for floor maintenance.

#### **Product Characteristics:**

| Colour:     | Olive for the body.    |  |
|-------------|------------------------|--|
|             | Sienna for the active  |  |
|             | side.                  |  |
| Marking:    | Black Scotch-Brite     |  |
|             | logo on the non-active |  |
|             | side.                  |  |
| Thickness:  | 28 0mm                 |  |
| Centre hole | e: pre-cut at 85 mm    |  |
| Weight:     | 1700 g/m2 nominal      |  |
| Fibre type: | Polyester, blend       |  |
|             | of sizes.              |  |
| Mineral:    | Synthetic diamonds     |  |
|             | mixed with             |  |
| natural     | miner-                 |  |
| o1c         |                        |  |

als.

#### Packaging and labeling:

Packaging material made of 100% recycled material. Bar code on each label.

**Origin:** Made in France, in ISO 9002





and ISO 14001 certified plant