3 Scotch-Brite™

Tan Floor PadFor Dry Buffing



Technical data sheet

TD105

Date: August 2011 Supersedes: May 1997 Author: FG

Description:

The Scotch-Brite™ Tan Floor Pad is a premium quality floor maintenance buffing pad. It's made of high quality synthetic fibers, in an open textured non-woven construction. Polishing particles are dispersed throughout the thickness and bonded with a durable adhesive.

Each floor pad has a pre-cut centre hole.

Special Features:

- Specific fiber mix for increased friction and effective polishing on floors
- Soft polishing particles, non scratching/damaging protected floors
- Flexible pad for easier washing after use.
- Consistent performance
- Durable pad at work.

Where and When to Use:

Where and When to Osc.					
RPM	150-400	>400			
Strip					
Scrub					
Spray	X				
Scrubber					
dryer					
Buff	XX				

XX Designed for X suitable

Use Scotch-Brite[™] Tan floor pads for regular dry buffing of soft finishes with standard speed machines.

It can also be used for light spray cleaning operations of lightly soiled floors.

Directions for Use:

- 1. Install a clean floor pad under the machine pad holder
- 2. Dust mop the area.
- 3. Dry buff a section of floor in 2 or more passes until desired shine is obtained
- 4. Move backwards to next section
- 5. Dust or damp mop entire floor area
- 6. Remove pad and wash after use.

Maintenance of pad:

- Remove from machine after each use and shake dust out of pads
- 2. Rinse wash under tap water or machine wash every 5 uses.
- 3. Hang up for drying. Do not use wet.

Note: machine washed floor pads will shrink about 20 mm after first washing cycle. Recommended washing-machine temperature is 40°C.

Performance Advantages:

Optimized mix of fibers, abrasive and resins for best performance and durability.

Durability: 10 000 sqm at 150rpm.

Product Specifications:

The Scotch-Brite™ Tan floor pads consist of mainly nylon fibre and synthetic adhesive. They are not significantly affected by water, detergents and cleaners normally used for floor maintenance.

Product Characteristics:

Colour: Tan

Printing: Black 3M
Scotch-Brite™ logo on one side.
Thickness: 21.0mm
Centre hole: Pre-cut at 85 mm
Weight: 1130 g/m²

Weight: 1130 g/m² Fibre type: Nylon based,

mixture of sizes.

Aggressiveness (Schiefer Value):

Expected value for buffing operation: 0g

operation: 0g 3M value: 0g

0	0,5	1	1,5	2	2,5
---	-----	---	-----	---	-----

Packaging and labeling:

Packaging material made of 100% recycled material.

Multilingual tan coloured label on each case. Bar code on each label.

Standard Sizes:

Standard and non-standard sizes available on demand.

Disposal Informations:

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

Origin:

Made in France, in an ISO 9001:2008 and ISO 14001:2004 certified plant.