

#4100 White Super Polish Pad

Product Bulletin

Issued: Oct 2005 Supercede: Aug 2000 Author: George Di Scalal

Description:

The Scotch-Brite White Floor Pad is a premium quality floor maintenance pad, made of high quality synthetic fibre, in an open textured non-woven construction. Polishing particles are dispersed throughout and bonded with a durable adhesive.

Each floor pad has a pre-cut centre hole.

Special Features:

- Specific fibre mix to increase the shine on floors
- Non scratching/damaging protected floors
- Flexible pad for easier washing after use.
- Consistent performance
- Durable pad at work.

Where and When to Use:

RPM	150-500	1200
Strip		
Scrub		
Spray	X	
Buff	XX	X

XX Designed for X suitable

Use the Scotch-Brite White Floor Pad for dry polishing of protected floors under standard speed rotary floor machines.

It can also be used for light spray cleaning.

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 passes
- 4. Move backwards to next section
- 5. Dust mop entire floor area
- 6. Remove pad and wash after use.

Note: floors must be clean, free of soil and in dry condition prior to dry buffing.

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 (higher temperature will decrease the life of the pad).

Performance Advantages:

Durability: 25 000sqm at 150 RPM in standard use, with appropriate maintenance.

Disposal Information:

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

Product Specifications:

Scotch-Brite White Floor Pads consist of polyester fibre and synthetic adhesive. They are not significantly affected by water, detergents and cleaners normally used for floor maintenance.

Product Characteristics (typical values):

Colour: white

Marking: black 3M logo on one

side.

Thickness: 28.0mm

Centre hole: pre-cut at 85 mm

Weight: 1200 g/m²

Fibre type: polyester, mixture of

sizes.

Mineral: 33 %, natural type

Aggressiveness (Schiefer Value):

(Test 3M/ST)

Expected value for polishing: 0g

3M value: 0g

Packaging and labeling:

Packaging material made of 100% recycled material.

Multilingual grey coloured label on each case. Barcode on each label.

Standard Sizes:

33, 35, 40, 43, 50, 53cm

Origin:

Made in USA, ISO 9002 certified plant.

