



SYR Tan Buffing Floor Pad

TECHNICAL DATA SHEET

1.0 Description

The Tan Buffing Floor Pad is used for light cleaning and buffing on traditional and wooden flooring. It is constructed of polyester fibres in a dense textured, non-woven pattern, bonded with a durable binder/adhesive and also contains an antimicrobial treatment.

2.0 Intended Use

The Tan Floor Pad is perfect for light cleaning, dry buffing and wet spray buffing. The tan floor pad removes black heel marks and scuffs whilst producing a high gloss shine.

Floor pads are intended for use on standard speed rotary floor cleaning machines or automatic scrubber-dryers.

Suitable for use on machine speeds of 175-350 rpm.

3.0 Construction

Made of 100% recycled PET fibres and 100% water based latex resins. Floor pads are designed to be used on both sides.

4.0 Packaging and Marking

Labelling is to clearly identify product and quantity.

5.0 Directions for Use of Floor Pads

Dust mop or sweep floors prior to cleaning or buffing. Damp mopping may be necessary if floors are heavily soiled. A spray cleaning solution may be used. Buff until glossy. Ensure the floor is dry before opening to traffic.

6.0 Product Care of Floor Pads

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Do not clean the pad in a washing machine. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

7.0 Properties

Property	Value	Test Method
Thickness	1.0 – 1.2 in	D5736-95
Weight	945.6 – 1278.9 g/m² 27.8 – 37.6 oz/yd²	D6242-98
Fibre Type	PET 100% Recycled	
Binder System	Synthetic Blend	
Binder Application	Spray/Dip	
Abrasive	NA	
Colour	Tan	

8.0 Floor Pad Sizes available

From 6" - 21" diameter

9.0 Environmental commitment

PET fibre used in our floor pads comes from 100% post-consumer and industrial recycled waste material.

SYR certification: ISO 9001 Quality Management Systems

Material manufactured under environmental regulations.

Note: Due to the properties of the material and variable conditions of use, there may be variations in the specifications. Please contact SYR with any questions about the product.

SCOT YOUNG RESEARCH LTD., Lye By-Pass, Lye, Stourbridge, West Midlands DY9 8HG United Kingdom.

T: +44 (0)1384 421421 E: sales@syrclean.com W: www.syrclean.com

Rev: 1 Oct. 2017