

1.0 Description

The Black Stripping Roll is constructed of polyester fibers in an open texture nonwoven fabrication and also contains antimicrobial treatment. Abrasive particles are distributed throughout the roll and adhered to the nonwoven construction with a sturdy adhesive.

2.0 Intended Use

Cut in round or square pads; use with water based floor stripping solution to remove worn and soiled floor finishes or sealers. May also used to clean heavily soiled hard surface floors, such as concrete, when used with proper cleaning solutions. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm. It can also be used for heavy duty cleaning on concrete and industrial floors

3.0 Construction

Made of 100% recycled PET fibers and resins, designed for use on both sides.

4.0 Packaging and Marking

40 yds

Labeling is to clearly identify product and quantity.

5.0 Directions for Use

Pads - Dust mop or sweep floors prior to stripping. Use pad until soil and finish are removed from floor. Pick up stripping or cleaning solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry prior to recoating or opening to traffic.

6.0 Product Care

Pads - To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Allow pad to dry completely before using again.

7.0 Properties

Property	Value	Test Method
Thickness	0.95 – 1.2 in	D5736-95
Weight	1591.8 – 2149.6 g/m² 46.8 – 63.2 oz/yd²	D6242-98
Fiber Type	PET 100% Recycled	
Binder System	Synthetic Blend	
Binder Application	Spray/Dip	
Abrasive	Aluminum Oxide	Scheiffer Test
Color	Black	

8.0 Size and ordering Item Numbers

72-ROLL-Y

Width Roll: MIN 76"

9.0 Environmental commitment

- PET fiber used in our pads come from 100% post consumer and industrial recycled waste product.
- Certified in ISO 9001:2015
- Plant is operating under PROFEPA environmental regulations.