



Green Scrub scrub pad

PRODUCT SPECIFICATIONS

1.0 Description

The Green Scrub Pad is constructed of polyester fibers in a semi open texture nonwoven fabrication and is designed for deep scrubbing. Abrasive particles are dispersed throughout and bonded to the nonwoven construction with a durable adhesive.

2.0 Properties

Property	Value
Thickness	1 in 26 mm
Weight	40 osy 1356 gsm
Fiber Type	Recycled Polyester
Binder System	Cross-linkable water based
Binder Application	Spray/Dip
Abrasive Application	Spray/Dip
Abrasive	Yes
Color	Green
Pack	5 per case



Full Cycle® Products are certified by Green Seal™ for Environmental Innovation based on faster biodegradation in landfill conditions and 100% recycled content/natural fiber. Green Seal.oraGS20

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact Americo with any questions or concerns.

Americo Manufacturing Company, Inc.

1-800-849-6287 www.americomfg.com €2017

Rev. 04/28/17 Green Scrub Product Specifications

3.0 Use

Use with a cleaning solution to scrub hard floor surfaces. This pad will aggressively remove dirt and scuff marks from heavily soiled floors. It is also designed for light stripping. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

4.0 Construction

The Green Scrub Pad is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides.

5.0 Labeling

Labeling is to clearly identify product, size, and quantity. Americo brand or private label is available for this product.

6.0 Environmental Initiatives

- a. Polyester fiber used in our pads come from 100% post consumer and industrial recycled waste product.
- b. Full Cycle™, formulated to biodegrade* in a fraction of the time that it takes conventional floor pads once discarded into an active landfill.
- c. Water Based Latex Resins are used in the manufacturing process. No phenol-formaldehyde resins are used in our binding process.
- d. Shipping cartons contain at least 45% recycled material.
- e. Plant is operating under EPA approved Clean Air Permit.
- f. In-house water treatment has reduced our waste water flow by 83%.
- * For complete details or to view ASTM D5511 test results visit www.AmericoFullCycle.com

7.0 Directions for Use

Sweep or dust mop floors prior to scrubbing. Scrub floor using a standard electric or automatic scrubber. Remove cleaning solution with a damp mop or wet vacuum if using a standard electric machine. Rinse floor and let dry prior to recoating.

8.0 Product Care

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.

9.0 Sizes

Disc Size (Diameter)	Center Hole
10 inch	3.25 inch
11 inch	3.25 inch
12 inch	3.25 inch
13 inch	3.25 inch
14 inch	3.25 inch
15 inch	3.25 inch
16 inch	3.25 inch
17 inch	3.25 inch
18 inch	3.25 inch
19 inch	3.25 inch
20 inch	3.25 inch
21 inch	3.25 inch
22 inch	3.25 inch
23 inch	3.25 inch
24 inch	3.25 inch

Rectangular Size

12 inch x 18 inch 14 inch x 20 inch 14 inch x 28 inch 14 inch x 32 inch

Additional sizes available.

Check for availability on additional center hole dimensions.