

TWISTER™



Twister™ Green, floor pad for daily maintenance

Technical data sheet

Product description:

Nonwoven pad made from recycled PET impregnated with microscopic diamonds bound in resin. Diamond abrasive applied on one side of the pad. Thickness of the pad is approximately one inch. Shape and outer diameter varies.

Intended use:

The pad is developed to be used for floor cleaning, polishing and daily maintenance of different floor types.

Durability and limitations:

Lifespan up to 30 000 m² (optimal use). Cleaning: 150-400 rpm. Buffing (dry polishing): <3 000 rpm.

Sizes:

From 4" to 28" diameter. Other sizes and shapes available upon request.

Product Characteristics:

Pad color: grey. The impregnation is green.

Marking: All markings are on one side of the pad (opposite side to the diamond impregnations). The markings consist of "Twister™" "Green", the dimension in inches and "Machine Side".

Centre hole: Pre-cut at 3 ¼" (82,6mm)

Typical properties:

Property	Value	Test Method
O.D Dimension	Designated size +/- 1/16 inch (1,6 mm)	
Thickness	26 mm +/- 10%	D5736-95
Weight	851g – 1045 g/m ² (without impregnation)	D6242-98
Fiber type	100 % recycled PET	
Average tensile strength	65 lbs/2 inch	D461.12-93
Recycle content of packaging	At least 35% post-consumer recycled material.	

Directions for use:

1. Dry mop the floor. Dry mopping improves the cleaning result as well as the cleaning economy
2. Mount the Twister™ pad on a Velcro holder. The Green side down and the printed side up.
3. Clean the floor

Maintenance of pad:

Rinse the Twister™ pad thoroughly with water after each use. This ensures the proper function of the Twister™.

Packaging:

2 Pads/package.

Special Features:

Mechanical cleaning method using only water in the cleaning. No chemicals required.

Works on almost all floor surfaces.

Twister™ replaces traditional chemical-based cleaning methods using the same routines and machines but obtaining a better result, less environmental impact and lower overall cleaning costs.

Twister™ fits all cleaning machines.