

Twister White diamond pad

PRODUCT SPECIFICATIONS

1.0 Description

The TWISTER™ White is a diamond impregnated floor pad. Twister™ White will remove tiny scratches from the surface and leaves a silky matt, cleaned and well prepared surface for the subsequent Twister™ steps.

2.0 Properties

Property	Value
Thickness	1 in 26 mm
Weight	35 oz/yd ² 1221 g/m ²
Fiber Type	Polyester
Fiber Weight	13 oz/yd² 441 g/m²
Binder System	Proprietary
Binder Application	Spray
Abrasive Application	Spray
Abrasive	Industrial Diamonds 800 Grit
Color	Gray/White
Pack	2 per case

3.0 Use

TWISTERTM White will remove heavy scratches from stone, VCT and concrete surfaces. Leaves floors with a silky matte, cleaned and well prepared surface for the subsequent TWISTERTM steps. Ideal for heavy restoration.

4.0 Construction

The TWISTER™ White Pad is made of 100% recycled polyester impregnated with billions of microscopic diamonds.

5.0 Labeling

Labeling is to clearly identify product, size, and quantity.

6.0 "Green" Initiative

- a. Polyester fiber used in our pads come from 100% post consumer and industrial recycled waste product.
- b. Shipping cartons contain at least 45% recycled material.
- c. Plant is operating under EPA approved Clean Air Permit.
- d. In-house water treatment has reduced our waste water flow by 83%.

7.0 Directions for Use

Remove sand and debris on floor surfaces by dry mopping. Dry mopping reduces the wear on your TWISTER $^{\text{TM}}$, as well as on the floor and cleaning tools. Always mount the TWISTER $^{\text{TM}}$ pads on Velcro holders without central locks. The pad is fastened with the text "This side up" upwards toward the Velcro holder. Now you can clean, polish and preserve the brilliance of your floor. The result will be a clean, sparkling floor that looks inviting.

8.0 Product Care

For continued good results, it is important to clean your pads thoroughly by rinsing them off with water. This removes dirt that can wear on the floor and reduce the life of the TWISTERTM pad.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results.

