REPREVE®





BLACK CHERRY STRIPPING PAD | 175-350 RPM

Open web design
Heavy denier 100% post-consumer fibers
Resilient
Proper aggressiveness
For a long-lasting heavy duty stripping



OLIVE GREEN SCRUBBING PAD | 175-350 RPM

Open web design Heavy denier 100% post-consumer fibers Resilient Proper aggressiveness

For wet heavy duty scrubbing



SLATE BLUE SCRUBBING PAD | 175-350 RPM

Open web design Heavy/medium denier 100% post-consumer fibers Resilient Proper aggressiveness For wet medium duty scrubbing



RUBY RED BUFFING/CLEANING PAD | 175-350 RPM

Open web design
Medium denier 100% post-consumer fibers
Resilient
Proper aggressiveness
For dry buffing and/or spray buffing



SILVER WHITE POLISH/BURNISH PAD | 175-350 RPM POLISHING PAD | 1500-3000 RPM UHS Burnishing Pad Open web design | Fine denier 100% post-consumer fibers Resilient | Proper aggressiveness Can be used as a polishing pad with conventional equipment 175-350 RPM or as a UHS burnishing pad on battery, electric, or propane equipment 1500-3000 RPM.

Not all recycled fibers are created equal. Treleoni ™ uses only first quality post-consumer materials from Repreve®, a certifiably sustainable fiber provider. Companies that make products using Repreve® can make reliable content claims.

In a standard 20" pad, we have saved 8 plastic bottles from the landfill. In 2012 Repreve® reclaimed over 410M plastic bottles that people recycled. And that helped save the energy equivalent to 3.8M gallons of gasoline while reducing the carbon footprint.

Sustainability has to be a lifestyle, not a business proposition. We chose Repreve® as our Rennovi™ fiber partner because they can verify the quality of the fiber. Other companies using Repreve® include Ford, Patagonia, Polartec, Haggar, Hon, The North Face, and JulieApple Bags. We are proud to add Treleoni™ and Rennovi™ to the list.

AVAILABLE SIZES:

12" - 27"

PACKAGING:

5 per case

A floor pad is used on the floor. Why does content matter?

Using a higher grade of material makes a much better and more consistent pad. But there is an even greater reason to use post-consumer instead of post-industrial waste: the environment. Post-consumer waste is more likely to clog the landfills because, unlike manufacturing plants, there is no economic advantage for consumers to recycle. We have chosen to make the greatest positive impact on the planet by using post-consumer waste only as evidence suggests it is the biggest problem in landfills. Many of our customers feel the same way. Choosing Rennovi™ Pads, made with Repreve®, over pads made with combined consumer and industrial waste accomplishes two goals: (1) a better quality pad and (2) a better quality future for the next generation.

