



TITANTM

EXTREME STRIPPING PAD



The floor pad specially designed for the most extreme stripping applications

- High amount of abrasive grit
- Removes multiple coats of floor finish
- Ideal for quick stripping
- Displays superior chemical resistance vs. competitive pads
- Durable and long lasting
- Made from 100% recycled fiber
- Available for use on standard speed floor machines, automatic scrubbers and oscillating floor machines



FAQ

TITAN™ EXTREME STRIPPING PAD

Q: What is the average lifespan of a Titan Extreme pad?

A: Used on recommended floor types, you can expect to get up to 50,000 square feet out of Titan Extreme. Preventing finish or soil from drying on the pad, along with proper cleaning after every use, will prolong the life of the pad.

Q: What sizes are available for Titan Extreme?

A: Titan is available in all traditional round sizes, as well as the most common oscillating sizes of 12"x18", 14"x20", 14"x28" and 14"x32".

Q: Can Titan Extreme be used for dry stripping?

A: No. Titan Extreme pads are designed to be used in conjunction with traditional floor stripping solutions.

Q: Why would I use Titan Extreme instead of a regular Black Strip pad?

A: Titan Extreme is far more aggressive than standard black stripping pads, and will remove finish faster and perform more effectively on tough, heavily compacted finishes. Titan Extreme will stand up to even the toughest jobs!

Q: Can Titan Extreme be used with any stripping solution?

A: Titan Extreme can be used, as directed, with any industry recognized floor stripping solution.

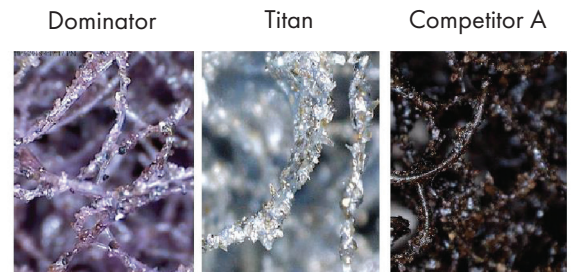
Q: What is the recommended machine speed (RPM's) for the Titan Extreme?

A: Titan Extreme is designed to be used on round machines up to 350 RPMs, and on oscillating machines up to 2,400 RPMs.

A: What floor types can I strip with Titan Extreme?

A: Titan Extreme can be used to remove floor finish from vinyl tile, terrazzo, natural stone and concrete.

Competitive Testing – Finish Removal



	Number of passes to remove 5 coats of floor finish		
Initial Cut	3	3	3
Mid-Life	12	6	5
End of Life	16	7	6

Initial Cut: New un-used pad.

Mid-Life: Simulated by running a new pad over an abrasive strip 20 times

End of Life: Simulated by running a new pad over an abrasive strip 40 times.



www.americomfg.com | 1-800-241-9902

