

Floor Maintenance Pads

Why Swish Clean & Green®

- Nylon and polyester fibres in an open textured non-woven construction
- Water-based resins throughout the pad - not just on the surface produce more consistent results while maximizing pad-to-floor contact
- Washable, reusable pad helps reduce supply costs
- Maintains consistent high performance throughout the life of the pad

STRIPPING



Black Stripping Pad

(Conventional Speed: 175–600 RPM)

- Remove worn and soiled finishes or sealers, cleansing right down to the original surface.



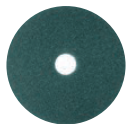
SCRUBBING/CLEANING/BUFFING



Green Scrub Pad

(Conventional Speed: 175–600 RPM)

- Aggressively remove soils and black marks from heavily soiled floors prior to recoating.



Blue Cleaner Pad

(Conventional Speed: 175–600 RPM)

- For routine scrubbing and removing dirt and scuff marks from heavily soiled floors prior to recoating.



Red Buffing Pad

(Conventional Speed: 175–600 RPM)

- Designed for light scrubbing and dry or spray buffing applications to produce a high gloss shine.



POLISHING



White Polish Pad

(Conventional Speed: 175–600 RPM)

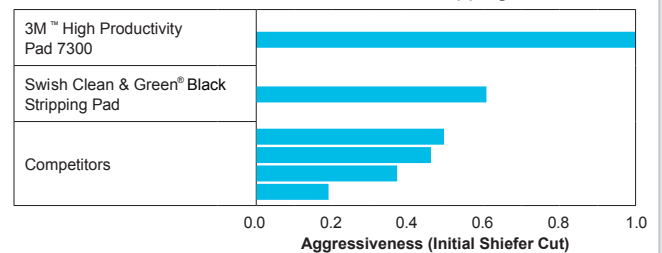
- Extra fine for polishing and use on clean, dry floors to get that 'wet' glossy look.

Swish Clean & Green® Floor Pads out scrub, outshine and outlast competitive floor pads.

You can be confident that when you use Swish Clean & Green® Floor Pads, they've been tested by customers throughout the world and scientists in the lab against competitive products in controlled conditions.

High Performance Stripping Pads

Innovative abrasive technology for efficient stripping.



Data accurate as of April 2023.

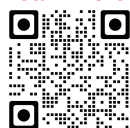
Swish Clean & Green® are trademarks of SWISH Maintenance Ltd. All other trademarks referenced are those of their respective owners



Canada's source for quality cleaning supplies and equipment.

www.swish.ca

Learn more:



Swish Clean & Green® Black Stripping, Blue Cleaner and Red Buffing Pad are certified by Green Seal® for Environmental Innovation based on a design for significantly improved initial and/or mid-life performance compared to competitive products, extending the useful life of the floor pad and reducing solid waste generation.