# **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**



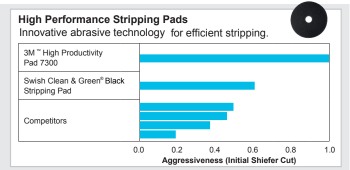
#### White Polish Pad

(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.



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.





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.