



Microfiber Technology

“Cleaning Solutions for the Indoor Environment”

Americo Microfiber pads, used in both cleaning and burnishing applications, are designed to meet the highest standards of hygiene, while meeting today’s demands for improving the indoor environment.



Americo Microfiber Cleaning

- Excellent for use in daily cleaning.
- Cleans without damaging floor finishes.
- Extends floor finish life.
- Reduces deep scrubbing or stripping cycles.

Double sided cleaning action.



Use with: Standard Floor Machines or Auto Scrubbers

Americo Microfiber Burnishing

- Increases floor finish gloss.
- Will not “burn” finish on uneven floors.
- Soft, fine fibers will not “abrade” finish.
- Reduces potential for air borne dust.
- Improves indoor air quality.

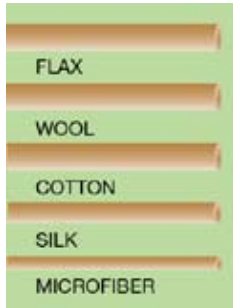
Single sided burnishing action.



Use with: Electric, Propane, or Battery Burnishers

Microfiber Technology

“Cleaning Solutions for the Indoor Environment”



How does it work?

- Mircofiber’s split fibers create millions of edges to pick up and trap dirt.
- Open spaces between fibers hold floor debris until the pad is cleaned.
- Extra fine fiber works exceptionally well on uneven surfaces.
- Dirt and debris is held within the fibers of the pad, reducing the chances of residue being reintroduced back onto the floors surface or airborne.



Microfiber pads are composed of very fine fibers that are capable of removing soil from the smallest pores within a floor or within the finish coating. The microfiber traps the dirt particles within the pad creating a “capillary” effect that allows the pad to absorb up to seven times its weight in soil and water.

Microfibers are very small (less than 1 denier) however they maintain their strength and uniformity even under use with the highest rpm burnishing machines. The tiny microfibers are even finer than luxury fabrics, like silk, allowing them to generate higher levels of heat needed to rejuvenate gloss. Any fine dust (although minimal) created through burnishing is readily absorbed and held within the pad.



Keeping it Green



- Microfiber Pads produce minimal dusting when burnishing.
- Dust and soil are held within the pad and not released airborne.
- Efficient mechanical cleaning with Microfiber Pads reduce chemical use.
- Deep scrub or strip out cycles are reduced when using Microfiber Pads.

The U.S. Green Building Council recommends using microfiber technology in cleaning.