

CARE & USE INSTRUCTIONS FOR MICROFIBER PRODUCTS



Leading Edge Microfiber is preferred for its superior cleaning properties. With over 180,000+ fibers per square inch, it attracts grease and is a scrubbing powerhouse picking up dirt and 99% of bacteria! It out lasts and out performs cotton, is lint free, attracts dust electrostatically when dry, won't scratch surfaces, and is super absorbent. One strand of microfibe

Deep Split —
Polyester—

16 Split Microfiber

dry, won't scratch surfaces, and is super absorbent. One strand of microfiber is 100x finer than a human hair, softer than the finest silk, yet is extremely durable, withstanding hundreds of launderings. 16 split is the highest quality fiber available.

Uses - Dampen with water to clean windows, mirrors, cupboards, countertops, cook tops, wood, marble, appliances, cars, RVs, boats, chrome, leather, tile. When dry, use it to dust, polish CDs and eye glasses, clean window treatments, to attract loose pet hair from the pet and the furniture, and 1,000+ uses! Made with organic dyes, it's safe to use as a wash cloth, a microderm abrasion towel, and to remove makeup.

OUR CLEANING CLOTHS

Wet Use - Moisten a cloth with water, wring it out extremely well and it's ready to use. If water droplets are left behind, the cloth is too damp. Wring it again or use a dry cloth to wipe up any residual moisture. Use a mister to barely dampen a cloth for cleaning mirrors./glass. When dry, microfiber may resist absorbing liquid for a second, then its super absorbency kicks in. Cloths can be used to clean all washable surfaces. No cleaners are required for many jobs which reduces exposure to toxic chemicals providing cost savings and health benefits to you, your family and pets, and saves on paper towels, too.

Dry Use - a dusting cloth, cleaning, drying, and polishing cloth. (Picks up spills damp or dry.)

GENERAL CARE INSTRUCTIONS

Our 16 split microfiber is made of 80% polyester / 20% nylon and can be machine or hand washed. Hot water and agitation work best for releasing trapped particles. A quick rinse under water or in sudsy water (liquid dish soap) usually releases enough particles to continue using the item effectively without machine washing. It's best to wash microfiber by itself or with other lint-free materials as lint and fabric softener clog the splits in the fibers.

Shaking a dust cloth, duster or mop pad won't release the dust and dirt held within the deep splits; use a vacuum hose to remove excess dust.

MACHINE WASHING

- For best results, wash in hot water. Do not exceed 140° F. (For reference: 130° F is scalding.)
- Use the fastest spin speed. Add an extra spin cycle to reduce drying time.
- Household laundry soap / detergent works well. Use manufacturer's recommended amount or less.
- If the microfiber has residual cleaning solution in it, reduce the amount of detergent accordingly.
- Safe to use an oxygenating agent (ie. OxiClean™) to boost the cleaning power.
- Safe to use a bromine-based bleach to remove odors/stains (occasional chlorine bleach, as necessary).
- Do not use fabric softener or detergent that contain fabric softener as it clogs the deep splits.
- Washing dark colors before first use is recommended as they tend to bleed. Wash separately.

MACHINE DRYING

Keep dryer temperature under 200° F and remove items promptly. (For reference: permanent press or medium on home dryers is designed for synthetic fabrics such as polyester and nylon.) Higher temperatures can melt microfiber. Do not dry with cotton or other lint producing materials and do not use dryer sheets as both clog the deep splits.

WARNING: Never use microfiber as a substitute for an oven mitt as it can melt resulting in severe burns.

