

Microfiber

Microfiber is a revolutionary fiber made with less than 1 denier per filament. (Denier is a measure of linear density and is commonly used to describe the size of a fiber or filament. Nine thousand meters of a 1-denier fiber weigh one gram.) Fibers are combined to create yarns. From there, the yarn is used to produce a variety of products such as wiping cloths, towels, wet mops, dust mops, and dusting mitts.



When high-quality microfiber is combined with the right knitting process, it creates an extremely effective cleaning material. This material can hold up to seven times its weight in water. Microfiber products have exceptional ability to absorb oils, and are not hard enough to scratch even paintwork.

Microfiber textiles clean on a microscopic scale. According to tests, using microfiber mops to clean a surface reduces the number of bacteria by 99%, whereas a conventional wet mop reduces this number only by 33%. Microfiber cleaning tools also absorb fat and grease and their electrostatic properties give them a high dust-attracting power.

Benefits of microfiber mops:

- Microfiber mops reduce the amount of hazardous chemicals and water needed to clean
- Microfiber mops are safe and easy to use, far lighter than conventional products, resulting in less strain and fatigue on your staff
- Microfiber mops can be easily stored, taking up much less room than conventional cotton products
- Reduced cleaning times with microfiber products mean lower labor costs
- Microfiber products are non-abrasive and lint free so they won't harm delicate surfaces

Admiral offers a full range of microfiber products, including towels (in several colors) wet mop pads, looped wet mops, dust mops, high duster wand and high duster mitts.

