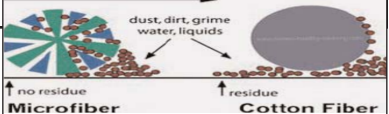
What is Microfiber?

- Microfiber is a dense matrix of strong, fine fibers that can hold 6 times their own weight in fluid (1/16th the size of human hair).
- Microscopic fibers capture, absorb remove dust and dirt from surfaces.
- Positively charged microfibers attract to negatively charged dust and dirt for improved cleaning performance.

Why Microfiber?



Microfiber is widely considered to be the best method for cleaning facilities. Combined with Green Cleaners, microfiber improves worker health and safety, cleaning efficacy and saves money on chemical use and labor.

Cleaning Efficacy

Cotton cloths and mops leave soils and residue behind while microfiber completely removes soils from the surface, picking up what mops miss. Microfiber is completely compatible and performs better with cleaners and reduces the amount of cleaner you'll need to use.

Durability and Cost

Traditional Cotton Mop: 20 washes • *Microfiber Mop:* 300 Washes!

Cost Savings

Microfiber is more durable and lasts longer. You use less product with each use.

Infection Control

Cotton mops breed bacteria and germs that get transferred from one area to the next.

Worker Safety

Lifting and changing mop buckets is cumbersome and unsafe. Traditional mops create awkward cleaning postures and movements. Microfiber is ergonomically designed for workers of all shapes and sizes and eliminates the need to repeatedly dump mop buckets.

Mop Frame #124844

Grabber Maxx Heavy Duty Wet Mop

#124843

