Mop Size Identified by **Band Color**



Construction



Loop-End Mops

Will not fray or ravel with use like cut-end mops. Can be laundered for better effectiveness and clean appearance. With proper laundering, mop will last 8 to 10 times longer than a cut-end mop, ultimately making it a more economical choice.



Cut-End Mops

Economical for general purpose floor cleaning. Not launderable, so the product life is relatively short. Tends to "lint," lose strands and leave uneven gaps on floor surfaces.



Screw-On Mops

A plastic injection-molded cap that incorporates a metal threaded stud and accepts any standard screw-on handle. Designed for the mop to lay on the floor for more efficient mopping.



Connector Mops

A plastic injection-molded cap that incorporates a threaded insert and accepts any standard threaded handle. Designed for the mop to lay on the floor for more efficient mopping.



Headband

5" PVC coated mesh headband is secured to the mop with 6 rows of lockstitching and back-tacked to properly secure headband to mop. The mesh headband offers greater durability and allows the yarn to dry thoroughly.



Tailband

A woven 1/2" tape sewn toward the bottom of the mop to secure the yarn and prevent tangling. Cleans 50% more floor per stroke and mops evenly without leaving gaps for faster mopping and lower labor cost. Standard on all loop-end mops.



Shrinkless

Synthetic blended fibers inhibit the growth of bacteria, mold, mildew, and fungi that cause odors, stains, and shorten product life

Important Factors to Consider

Absorbency

The absorbency of a mop refers to its ability to pick up and hold liquid. Higher levels allow floors to dry faster, leading to greater productivity and worker safety. Microfiber, Cotton/Synethetic blend, and Cotton yarns have the highest absorbency.



Durability

The durability of a mop is a measure of how long it will perform before needing to be replaced. Microfiber, Synthetic Blend, and Cotton/ Synthetic Blend mops are the most durable. Mops with anti-microbial fibers have greater durability because they inhibit the bacterial growth that causes mop odor, discoloration, and mildew that breaks down the fiber.







MaxiPlus[®] MF

Shrinkless Premium™

Launderability

The launderability of a mop is based on the number of commercial washing and drying cycles it can withstand before the construction of the mop is degraded or the performance declines. Microfiber, Cotton/Synthetic Blend, and Synthetic Blend mops have the highest levels of launderability.

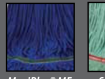


MaxiPlus® MF

Shrinkless

Release

Release is the ability of a mop to disperse liquid onto the floor or during wringing. Higher levels allow faster and more complete wringing, as well as more efficient application of cleaning solutions on the floor. Microfiber, Synthetic Blend, Rayon yarns offer the best release of liquids.







MaxiPlus® MF

MaxiRayon®

