

Mopheads

NATURAL LOOPED-END, SADDLE-TYPE, COTTON SYNTHETIC BLEND

(#M166) General purpose cotton synthetic blend for most applications
Tailbanded and looped prevents fraying, linting, and tangling while providing wide surface coverage
Wide headband is vinyl coated mesh
Recommended for laundering



Small size: Special order item (12 mophead minimum)
Medium size: #M166MD
Large size: #M166LG

NATURAL LOOPED-END, SADDLE-TYPE, COTTON SYNTHETIC BLEND,

BLUE-COLORED (#M270) General purpose cotton synthetic blend for most applications
Tailbanded and looped prevents fraying, linting, and tangling while providing wide surface coverage
Wide headband is vinyl coated mesh
Recommended for laundering
Colored to hide dirt from clients



Small/medium size: Special order item (12 mophead minimum)
Large size: #M270LG

REGULAR RAYON WET MOP HEADS, SCREW-TYPE (#M611XX)

Grade 1 yarn for high tensile strength/durability
Rayon material has minimal linting
Ideal for applying floor finish and disinfectants
Mop goes from the bag to the bucket with no break-in period
Excellent absorbency that requires fewer trips to the bucket
Fast release promotes faster drying after use and is mildew resistant
Available with or without no-tangle band
No-tangle band recommended for laundering



#M61116: 16 oz. mop size, 12 mops/case
#M61120: 20 oz. mop size, 12 mops/case
#M61124: 24 oz. mop size, 12 mop/case (also sold by each).
#M61132: 32 oz. mop size, 12 mop/case

HANDLES FOR MOPHEADS:

Jaw-Grip Clamp 54" Fiberglass (#H61): Fits the M166 and M270 series mopheads. Available in a 60" handle (#HWH60).



Screw-type 60" Wood (#H80260): Fits the M611xx series screw-type mopheads. Available in Fiberglass (#H50360).

Mopheads - Microfiber

Mopping represents one of the more popular uses of microfiber material. Using conventional cotton loop mops for wet mopping has long been the standard in floor cleaning for janitorial operations. Here are some key benefits of using microfiber for the mopping task:

1. Enhances cleaning power – microfiber cleans more effectively, reaching into surface pores and crevices, where cotton mop materials are too large for deep cleaning.
2. Contributes to reducing water and chemical usage – microfiber mops use about 10-20 times less liquid than standard cotton mops, helping reduce procurement costs. Very few microfiber applications require the use of chemicals.
3. Helps increase productivity – the effort of dipping and wringing a conventional mop is eliminated. As long as the used microfiber mop head is not put back in the cleaning solution, the user does not have to change the solution between tasks.
4. Helps reduce cross-contamination – healthcare facilities have been quick to embrace microfiber cleaning. In an effort to reduce cross contamination risk between patient rooms, some state laws require that maintenance personnel change out the mop and/or cleaning solution after every room. Using microfiber flat mops helps the facility comply with these requirements.
5. Help reduce the risk of worker injury – microfiber mops weigh significantly less than conventional wet cotton loop mops, making them more ergonomic and easier to use.

MICROFIBER STARTER KIT (#M102) Kit includes: one extension handle, one mop holder, three #M102M 18” scrubber mops, two #M102DM 18” dust mops, two green microfiber cloths, two blue suede microfiber cloths, and one complete high duster.

A great solution to trying out the microfiber mopping system. Care Labs, Inc. has access to different size mopheads and dusters that are available upon request.



MICROFIBER WET SRUBBER MOPS REFILLS (#M102M)

MICROFIBER DUST MOP REFILLS (#M102DM)