



MICROPOWER MOPPING SYSTEM

MicroPower Mopping System

- 20% labor savings
- 40% chemical cost savings
- 60% lifetime cost-in-use savings
- Cross-contamination is virtually eliminated
- Productivity and safety are increased

Labor Savings

Labor expenses are 90% of your total cleaning costs. The MicroPower System will reduce labor costs by 20%. By replacing the mop and bucket, you eliminate the time spent mixing, transporting, wringing and dumping 30 pounds of cleaning solution for every three rooms cleaned. A person cleaning sixteen rooms a day saves 15 minutes per room for a total of 3 hours saved per day! Plus, productivity is increased, as the lightweight MicroPower Mop is easier to use and less strenuous on the user.



Cleaning Solution Savings

There is a marked reduction in the amount of cleaning solution needed. With the MicroPower System, one gallon of cleaner is usually enough to clean twenty rooms instead of the 20 plus gallons required previously! MicroPower mops will last for 500 washings. Although the initial cost of a MicroPower Mop is three times more than a standard mop, it lasts nine times longer. The end result is a 1/3 reduction in your purchasing costs!

Additional Benefits

Microfibers do a better job of reaching into the small floor surface pores and removing dirt and bacteria. Even the finest particles are held tightly in the MicroPower fibers and removed from the floor surface. The result is a cleaner floor that is easier to maintain. Cross-contamination is eliminated as each mop cleans a single room and is quickly replaced.

Work site safety is improved. The floor dries almost immediately and eliminates the opportunity for costly slips and falls. Staff injuries and compensation claims are reduced due to the elimination of the repetitive motions of mop wringing and application with the traditional heavy mop.

SSS MicroPower Cleaning System

Here is how it works: MicroPower mop heads are rolled up and a rubber band put around each. Disinfectant cleaner is mixed and poured into a plastic container about 8" wide, 10" long and 6" deep to fill it about half-way. About 20 rolled up mops are placed on end in the container and the lid is secured.

A new mop head is applied to the frame for each room. When each room is clean, the soiled MicroPower Mop is quickly removed and placed in a plastic bag to be sent to the laundry at the end of the shift.

TIP: A spray bottle of the diluted cleaning solution provides an extra amount of cleaner whenever a tough spot is encountered or a little extra moisture is needed. Be sure to apply the proper secondary labeling as required by OSHA regulations.

Microfibers Explained

Microfibers are ultra-fine, ultra-soft, man-made fibers 100 times finer than human hair. They are wedge-shaped, rather than round like cotton, nylon and rayon. They are highly absorbent.

The fibers reach into the floor surface pores and remove dirt that standard mop fibers cannot reach. The wedge shape traps the smallest particles and holds them tightly until they are removed in the laundering process. Microfiber products may be laundered 500 times before requiring replacement.

Specifications

SSS MicroPower Mop heads are available in both blue and white colors and two sizes: 5" x 17" and 5" x 20" with a special backing.

	<u>5" x 17"</u>	<u>5" x 20"</u>
Blue:	#37977	#37071
White:	#37978	#37072

The lightweight handle and frame unit is ergonomically designed. The frame swivels easily left and right and up and down, while providing excellent control of the mop head for optimum cleaning action. The telescoping handle adjusts to accommodate each individual user. The base of the frame securely holds the mop during use, but quickly releases it when a new one is needed.

	<u>5" x 17"</u>	<u>5" x 20"</u>
Handle/Frame:	#37979	#37073

MicroPower Mops require proper laundering for maximum performance and service. Washer and dryer heat should not exceed 180 degrees. Do not use bleach or fabric softener. For best results, do not wash with other items.



Distributed By: