



# MICRO-KLEEN PRO

## Premium Mesh-Backed Microfiber



### HEAT SET, CLOSED LOOP 100% MICROFIBER

Heat setting assures filaments retain their tight loops for maximum efficiency as well as eliminating pilling and fiber loss. 100% premium polyester microfiber can be commercial processed up to 1000 cycles.

### LARGE AREA COVERAGE

Mop heads hold more solution and provide more consistent release during use. One mop head can cover up to 500 square feet.

### STRUCTURED MESH MATERIAL

Structured, premium mesh backing and material deliver extraordinary performance and longevity. Mesh enables rapid five-minute charging time. During wash cycle, most moisture is expelled during spin cycle, significantly reducing dryer time by approximately 80%.

### SUPERIOR CONSTRUCTION

Lock stitching with more rows and shorter stitch lengths adds strength and maintains loop integrity, thus increasing lifespan and performance.

### NO TOUCH POCKET FRAME

Mop head stays secure on frame until stepping on the foot-activated button to collapse the frame. Pressing the release tab disengages the soiled mop head.

# MICRO-KLEEN PRO DETAILS



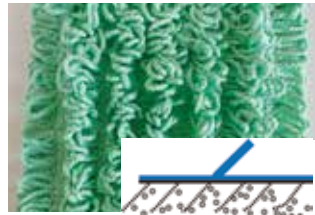
### STRUCTURED MESH BACKING

Premium mesh material features sturdy composition to eliminate shrinking, retain firmness and provide the ability to Top-Down® charge in minutes.



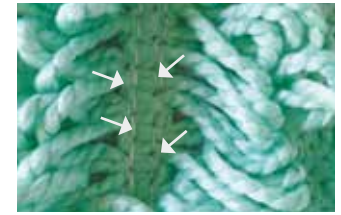
### NO FOAM, NO FILLER

No foam or padding eliminates an environment conducive for bacterial growth or harboring latent soil and pathogens.



### DIRT-CAPTURING CHANNELS

Heat setting prevents fiber breakdown, assuring the microfiber doesn't "flatten" and retains its capture ability. As dirt becomes loaded in one channel, it passes to the next and is held, thus utilizing the full surface of the mop.



### QUADRUPLE STITCH LINES

Over 300 yards of thread is used on each mop for six rows of tight, quadruple stitch lines. They contribute to mop strength, longevity and separation of channels for maximum dirt capture.

## FIVE-MINUTE, TOP-DOWN® CHARGING



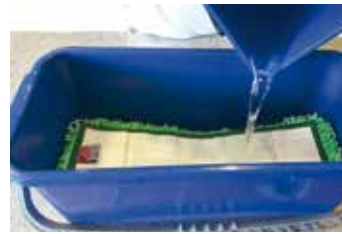
### PLACE MOP HEADS MESH-UP

Place desired number of Micro-Kleen Pro mop heads in Top-Down charging bucket with the mesh-side up.



### FILL DOSING BUCKET

Fill dosing bucket with cleaning solution according to the directions indicated for the number and size of mop heads or cloths.










### PROPERLY PRE-TREAT MOPS

Pour cleaning solution from dosing bucket on top of the mesh backs, pouring evenly from left to right until dosing bucket is empty.



### FIVE MINUTES: READY TO USE

No need to flip the Top-Down charging bucket upside down. In just five minutes, mop heads are ready to use and all cleaning solution is absorbed.

| PRODUCT (S)   | ITEM #       | DESCRIPTION   | Unit of Measure | Case Pack |
|---|--------------|---|-----------------|-----------|
|  | 0000TD0320AU | 16" UNIKO® POCKET SYSTEM MOP FRAME W/CLIP AND LOCKING CONNECTOR, BLUE                       | Each            | 10        |
|  | 0000PN14014A | 16" MICRO-KLEEN PRO MICROFIBER TWIST LOOP MOP POCKET SYSTEM W/ MESH BACK, BLUE MICROFIBER   | Each            | 48        |
|  | 0000PN14014B | 16" MICRO-KLEEN PRO MICROFIBER TWIST LOOP MOP POCKET SYSTEM W/ MESH BACK, RED MICROFIBER    | Each            | 48        |
|  | 0000PN14014C | 16" MICRO-KLEEN PRO MICROFIBER TWIST LOOP MOP POCKET SYSTEM W/ MESH BACK, YELLOW MICROFIBER | Each            | 48        |
|  | 0000PN14014F | 16" MICRO-KLEEN PRO MICROFIBER TWIST LOOP MOP POCKET SYSTEM W/ MESH BACK, GREEN MICROFIBER  | Each            | 48        |
|  | 0000AM3070UA | 38"-72" ALUMINUM TELESCOPIC HANDLE GRAY, W/ RUBBER TOP GRAY                                 | Each            | 10        |
|  | 0000SM00250U | UNI-MOVE TOOL HANGER FOR 0.8"-1.5" DIAMETER TELESCOPIC HANDLES, GRAY                        | Each            | 50        |



FILMOP® USA LLC. | 13410 Highway 105 West | Conroe, Texas 77304  
 Toll-Free: 888 741 0707 | e-mail: info@filmopusa.com  
[www.filmopusa.com](http://www.filmopusa.com)