

# Healthcare Systems

Distributed by Microfiber & More LLC

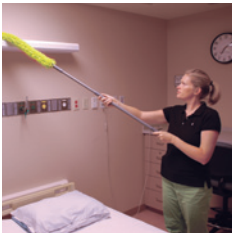


## SBCART CLEANING SYSTEM SEALING BUCKET PRE-TREAT MOP SYSTEM

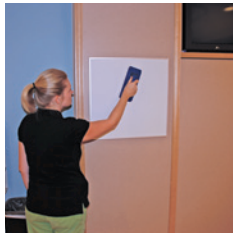
- > Reduce cross contamination
- > 1.5 gallon of water cleans 10,000 sq. feet
- > 1-2 ounce chemical cleans 10,000 sq. feet
- > No dirty water to dispose
- > No re-filling mop buckets
- > Launder mops 500 times
- > Reduce employee injury
- > Reduce absenteeism



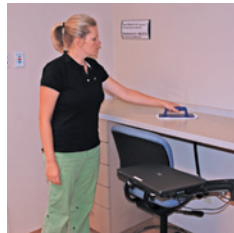
### DUSTING & SURFACES CLEANING



overhead dusting



white boards

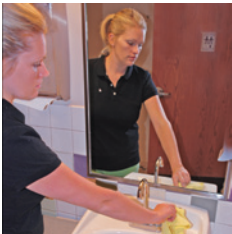


counters



computer screens

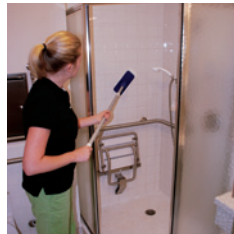
### RESTROOM FIXTURES, MIRRORS & SHOWERS



bathroom fixtures

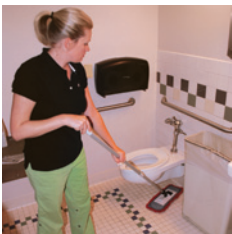


mirrors



showers

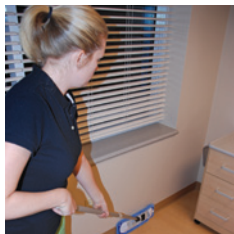
### FLOORS, WALLS & BASEBOARDS



bathroom floors



walls



baseboards



patient room floors

# Healthcare Systems

Distributed by Microfiber & More LLC

## SEALED BUCKET PROCESS CHART

8 QUICK & EASY STEPS TO A CLEANER AND HEALTHIER ENVIRONMENT.

STEP 1



### SOLUTION MIX

Measure correct amount of solution. See chart below for proper dilution rates.

STEP 5



### FLIP BUCKET

Flip bucket with lid on and allow to set in this position for 15 minutes.

STEP 2



### LOAD MOPS

Place mops in bucket microfiber side down. Top mop "microfiber" side up to prevent splashing.

STEP 6



### INSTALL MOP

Flip bucket and remove lid. Install mop on mop frame.

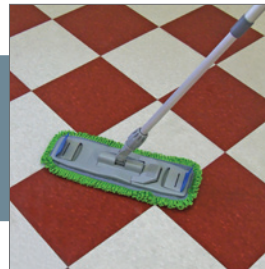
STEP 3



### ADD SOLUTION

Pour solution evenly over mops.

STEP 7



### MOP FLOORS

Clean floors and other water safe surfaces. Each mop can cover 400-500 sq. feet.

STEP 4



### SEAL BUCKET

Place lid on bucket, making sure all 4 corners are sealed tightly.

STEP 8



### LAUNDER MOPS

Place dirty mops in proper laundry receptical.



### MICROFIBER MOP MIXING CHART

6 mops.	.37 gallons	1.4 liters
9 mops.	.50 gallons	1.9 liters
12 mops.	.75 gallons	2.8 liters
18 mops	1.0 gallons	3.8 liters
21 mops	1.25 gallons	4.7 liters
24 mops	1.50 gallons	5.6 liters