

Microfiber Gives You the Cleanest Floors Ever with Less Effort and Cost



Regular mopping is critical to helping control the spread of germs and protecting residents. But traditional wet mopping creates cross-contamination risks if mop heads and water are not changed out frequently, a time-consuming and costly task.

Switch to microfiber and you'll never use a traditional mop again! Microfiber cleans floors better and drastically reduces the risk of cross-contamination. Plus, it will save you time, money and physical strain.

You'll save by:

Buying Less

Microfiber pads withstand 500 standard washes (traditional mop heads only last for 50-60 washes). Plus, they use far less chemicals because the tiny fibers effectively pick up and trap 99.54% of dirt, dust and bacteria at the microscopic level using water alone. Standard cotton mops only pick up 67% of dirt and will re-deposit 33% of that back onto your floors.

Finishing Faster

Time savings equals real reductions in labor costs. Using a fresh damp pad for each room drastically reduces the risk of cross-contamination without requiring workers to constantly empty and refill water buckets, saving approximately an hour of labor for every 20 resident rooms.

Protecting Residents and Staff

Workers endure much less physical strain by not having to empty and refill heavy buckets, and the system's ergonomic handles are designed to reduce strain on elbows, shoulders and backs. By using much less water, microfiber systems also result in faster dry times to reduce slip hazards in communities.



Microfiber Gives You the Cleanest Floors Ever with Less Effort and Cost

Return on Investment

Through the use of Rubbermaid's HYGEN Microfiber Cleaning System, you will see an immediate and substantial return on your investment. Here are some conservative estimates:

1. Decrease Supply Usage

Current

Current Mops — ~50 washings/mop Current Dust Mops — ~30 days/mop Current Cotton Cloths — 100 washings **Projected Needs**

Microfiber Damp Mops – 500 washings Microfiber Dust Mops – 500 washings Microfiber Cloths – 500 washings

Result - 95% cost reduction in product replacement

2. Decrease Chemical and Water Usage

Current

Chemical - \$1.32/day*
Water - \$.48/day**

Projected Needs

Chemical – \$.055/day Water – \$.02/day

Result - 95% decrease in chemical and water spend

3. Increase Productivity

Current

Time (Min/Room) – ~17 minutes
Time/Mop Bucket Change – ~10 minutes
Square Feet/Hour – 5,000 ft²

(based on ISSA 447 Cleaning Calculator)

Projected

Time (Min/Room) – 15 minutes Time Saved/Day – ~60 minutes/day*** Square Feet/Hour – 23,810 ft²

(based on ISSA 447 Cleaning Calculator)

Result - 60 minutes saved/housekeeper each day

4. Increase Cleanliness

Current

67.75% Microbe Removal (w/ detergent cleaner)

Projected

94.5% Microbe Removal (w/ detergent cleaner)

Result - Significantly decrease risk of cross transmission (creates safer environment for residents and staff)

5. Increase Staff Satisfaction

- Each housekeeper lifts over 200 pounds less per day
- Ergonomic advantages minimize body breakdown
- Tasks performed quicker and with less effort

Result - Improving efficiency and quality of cleaning program directly leads to increase in staff satisfaction, retention and quality of life for residents

- *Assuming diluted chemical cost of \$.055/gallon, filling 4 gallons/bucket and changing bucket every three resident rooms
- **Assuming water cost of \$.02/gallon, filling 4 gallons/bucket and changing bucket every three resident rooms
- ***Assuming 10 minutes/mop bucket change and the bucket is changed every three resident rooms

1! n.

Put this innovative system to work for you! Call your account manager today at 1-800-634-7328 for more information.