

Welcome to the Safety Zone



"New, potentially dangerous bacteria, viruses, fungi, and parasites emerge every year."
- Infectious Diseases Society of America

Where environmental hygiene matters most

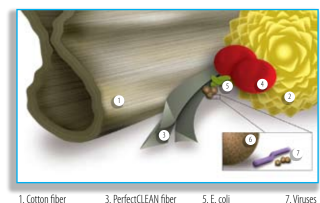
Danger lurks on every surface. In the hospital, hotel, school, foodservice, or any public place. Germs and contaminants threaten the health of everyone here. And their safety is your responsibility.

Where you rise to the daily challenge

Because facility safety is paramount. Daily housekeeping using traditional cleaning methods just doesn't cut it anymore. You need new systems and advanced technologies to face new microbial invaders.

Apply the science of PerfectCLEAN®

With advanced antimicrobial technology, combining patented fiber and chemistry innovations, PerfectCLEAN textiles deliver safer environmental hygiene with less effort, less waste, and less cost than traditional cleaning methods.



- 1. Cotton fiber
- 3. PerfectCLEAN fiber 2. Ragweed pollen 4. Red blood cells
- 5. E. coli
- 6. Staphylococcus

High-performance Microdenier Fiber

The PerfectCLEAN microscopic triangular fiber (4-6 microns) traps and removes bacteria (2-8 microns) and other harmful microbes. Our bicomponent split filaments are highly absorptive and hold a positive electrostatic charge to attract dirt, dust, bacteria, pollen, and other negatively charged organic particles.

Built-in Antimicrobial Protection

PerfectCLEAN can eliminate 99.99% of bacteria from hard surfaces. Rigorous independent and commercial testing demonstrates our system fully supports Class 10 (ISO 4) cleanroom standards. In fact ours is the only material that has been issued worldwide patents for built-in antimicrobial protection.



PerfectCLEAN® Wipers

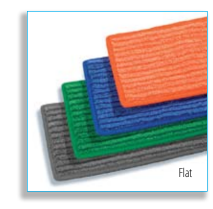




ONE*per*ROOM[™] System

Why all the colors? So you can divide and conquer and avoid cross-contamination. Choose the right color wipers and mops for the bathroom, the kitchen, or any room. Then stick with the PerfectCLEAN ONE*per*ROOM System.

PerfectCLEAN® Mops







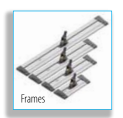
Easy does it

You'll convert from traditional cleaning methods in no time flat. And with PerfectCLEAN there's less effort and repetitive motion. Everything is ergonomically designed for light duty. Try us and see for yourself.

PerfectCLEAN® Hardware & Accessories











Quality

Talk about durable. Our textiles stand up to repeated washings in the largest commercial laundries. Seamless stitching and snag-free construction make a difference. And we back our hardware with a Limited Lifetime Warranty. You break it, we replace it.

Productivity

Clean more rooms in less time with better results. Sound good?

PerfectCLEAN® Environmental Hygiene System



Economy

Protecting public health and safety is the objective. But you'll save more than lives. Low startup costs. Lower in-use costs. Less water and chemical waste. Higher efficiency and productivity. PerfectCLEAN is a good deal compared to traditional cleaning methods.

Training & Support

We're with you every wipe. From education to motivation to in-service validation. Your staff will master our system and best practices. We won't leave until everybody gets it right. Or come on back to PerfectCLEAN University for a refresher course.







It's cleanup time.

Are you PerfectCLEAN material? Compare your standard microfiber or traditional cleaning methods to our Environmental Hygiene System with:

- High-performance microdenier fiber
- Built-in antimicrobial protection
- Easy-to-use products and accessories
- On-site training and support

Let's get started.
Call +1 888 920 0370
Write info@perfectclean.com
Visit www.perfectclean.com

$\mathit{umf}_{\mathsf{corporation}}$

Innovators and specialists in environmental hygiene, umf Corporation delivers advanced antimicrobial technology with industry-leading PerfectCLEAN® products, education, training, motivation, and support. We design, engineer, and manufacture high-performance fibers and accessories to help our customers meet tough new challenges in public health and safety. Through constant research and development we are setting the next benchmarks in fiber performance.