

MicroGuard™

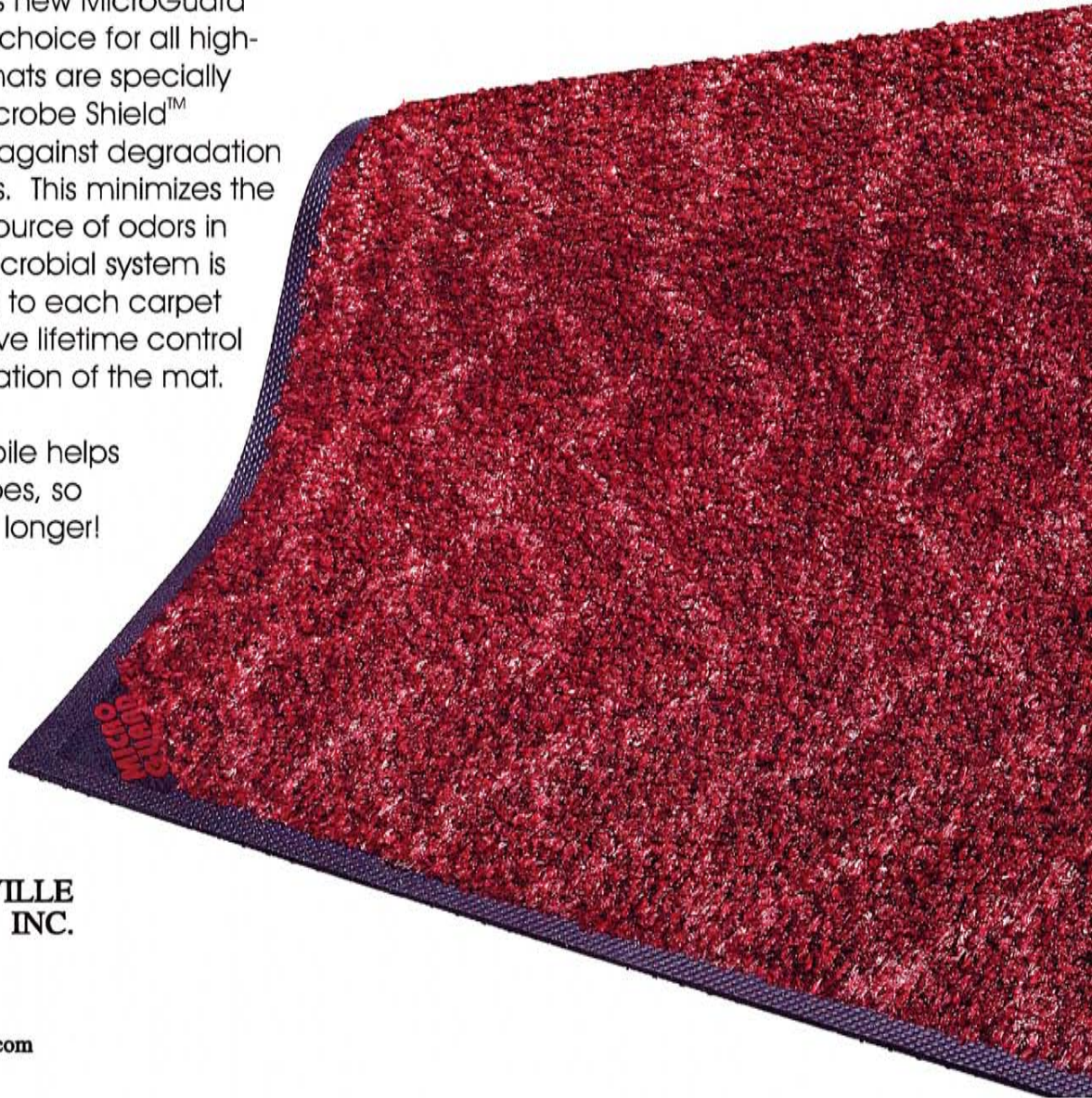
with AEGIS Microbe Shield™

The quality of the indoor environment is a major concern in today's busy public places. Dirt brought in from outside increases the risk of contamination, odors, deterioration and other problems--especially in hospitals, schools, and restaurants.

That's why Mountville's new MicroGuard™ mats are the perfect choice for all high-traffic areas. These mats are specially treated with AEGIS Microbe Shield™ technology to guard against degradation from micro-organisms. This minimizes the risk of mats being a source of odors in buildings. The anti-microbial system is permanently bonded to each carpet fiber providing effective lifetime control of odors and degradation of the mat.

MicroGuard's heavy pile helps clean the soles of shoes, so surfaces stay cleaner longer!

Anti-microbial Treated Mats





MicroGuard™

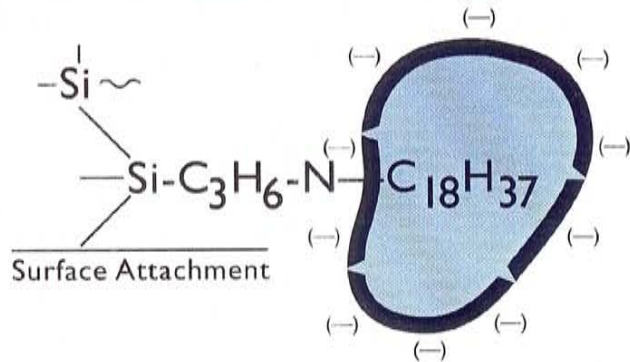
MicroGuard™ mats are constructed of high-twist nylon carpet fiber combined with a heavy non-skid Nitrile Rubber backing. This backing not only minimizes mat movement for added safety, but also is chemical, grease, and oil-resistant for maximum launderability. MicroGuard's unique color styling produces an attractive sculptured surface appearance that helps camouflage dirt and soil trapped in the carpet between cleanings. And, no matter how many times these mats are washed, MicroGuard's AEGIS Microbe Shield™ anti-microbial treatment is permanently bonded to carpet fibers to continually control odors and degradation of the mat.

The unique, non-migrating AEGIS Microbe Shield technology which is used on MicroGuard mats has a 25-year history of safe, effective use on products ranging from socks to disposable diapers and from carpets to medical uniforms.

They're the perfect choice for:

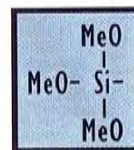
- Hospitals & Healthcare Facilities
- Schools
- Hotels and Motels
- Industrial Facilities
- DayCare Centers
- Fitness Centers
- Restaurants
- Supermarkets
- Food Processing Areas

BIOLOGY

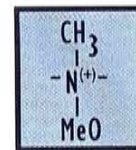


MicroGuard's AEGIS Microbe Shield disrupts the cell membrane of microorganisms through physical and ionic phenomena, effectively controlling the growth of odor causing bacteria in the mats.

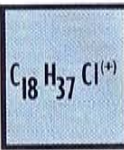
CHEMISTRY



Silane
Covalent Bonding
To surfaces
and to itself



Quat Nitrogen
Ionic Bonding
associates with
surfaces and
microbe membrane



Aliphatic Chain
Associates with
microbe membrane



SIZES: **COLORS:** 40 41 42
Blue Marble Maroon Marble Grey Marble

Standard

2' x 3'	3' x 4'	4' x 6'
2-1/2' x 3'	3' x 5'	4' x 8'
2-1/2' x 4'	3' x 10'	

Custom sizing also available:

3' widths 4' widths Up to 23' long