



Introducing
Paint Shield®

The first EPA-registered microbicidal paint

The Power
to Kill Bacteria



Paint Shield® kills greater than 99.9% of bacteria that could be living on your walls.

Only Paint Shield kills greater than 99.9% of Staph (*Staphylococcus aureus*), MRSA (Methicillin-resistant *Staphylococcus aureus*), *E. coli* (*Escherichia coli*), VRE (Vancomycin-resistant *Enterococcus faecalis*) and *Enterobacter aerogenes* within 2 hours of exposure on painted surfaces. And it continues to kill 90% of these bacteria for up to 4 years, when the integrity of the surface is maintained.



A Microbicidal Paint

- The first EPA-registered microbicidal paint with exclusive patented technology
- Kills greater than 99.9% of indicated pathogens within 2 hours of exposure on painted surfaces
- Effective for up to 4 years when surface integrity is maintained
- Does not just inhibit the growth of common microbes, it actually kills harmful bacteria
- The product's active ingredient is a well-studied and highly regarded quaternary ammonium compound, or quat
- High quality paint features, great hide and durability
- Ideal for interior hard, non-porous walls, doors, trim and ceilings
- Available in 550 colors

For anywhere bacteria are a concern

Paint Shield was created with the intention of being used in non-critical areas of hospitals including:

- Patient rooms
- Hallways
- Waiting areas
- Office areas
- Emergency departments

But Paint Shield is appropriate for any place where bacteria are a concern:

- Athletic Facilities
- Schools
- Day Care Centers
- Senior Care Communities
- Hotels, Resorts & Spas
- Doctors' Offices, Dentists' Offices
- Residential Housing
- Cruise Ships

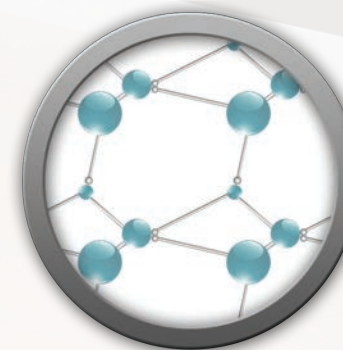
How to Apply:

Apply 2 coats of Paint Shield with a brush or roller over a previously primed or painted surface.



Paint Shield Interior Acrylic Latex Paint

Paint Shield does more than just cover the walls.



Protection and Performance

Paint Shield, with exclusive patented technology, kills indicated pathogens on painted surfaces within 2 hours while also providing a great hide and a durable finish.

