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 500 colors

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

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 is a concern:
- Athletic Facilities
- Schools
- Day Care Centers
- Senior Care Communities
- Hotels, Resorts & Spas
- Doctors’ Offices, Dentists’ Offices
- Residential Housing
- Cruise Ships

For anywhere bacteria is a concern

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.