An Innovative Tool That Kills Bacteria* on Painted Surfaces
Get the Power to **Kill Bacteria**
on Painted Surfaces 24/7 for up to Four Years

The First EPA-registered Microbicidal Paint (EPA Reg. No. 64695-1)

Paint Shield® actually has the **power to kill disease-causing bacteria** within 2 hours of exposure on a painted surface. It continues to kill 90% of bacteria for up to 4 years despite washing or repeated contamination when the surface integrity is maintained.

What's the Difference?

**Paints That Contain Antimicrobial Agents:**
- Coatings that contain antimicrobial agents inhibit the growth of mold or mildew on the painted surface and inhibit the growth of bacterial odors and paint film deterioration.

**Microbicidal Paints:**
- This is Paint Shield®, a paint that actually kills harmful bacteria that could be living on the painted surfaces of walls, trim or doors.

*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.*
Harmful Bacteria Presence in Facilities

According to the Environmental Protection Agency (EPA), the average American spends nearly 90% of their time indoors where disease-causing bacteria can thrive and multiply on painted surfaces like walls, door frames and hand rails.

Crowded, closed environments, such as athletic facilities, schools, day cares, restaurants, hotels and cruise ships, can be breeding grounds for disease-causing bacteria, increasing costs and negatively affecting customer experience and business results.

Athletic Facilities
Can harbor a range of potential disease-causing bacteria, including Staph

Academic Facilities
A Pennsylvania community college shut down due to the presence of MRSA

Office Buildings
Office settings have bacteria such as Staph and MRSA

Hospitality Facilities
Hotel rooms have been found to be home to thousands of bacteria such as E.coli, Staph and MRSA, along with other dangerous bacteria
Paint Shield® Microbicidal Paint
Kills More Than 99.9% of Bacteria*

Many commercial buildings and facilities have enacted sanitation or disinfection programs. Paint Shield® supplements these programs by giving building owners an additional tool that helps prevent the spread of disease-causing bacteria on high-traffic/high-touch painted surfaces in their facility.

A Bacteria-fighting Solution

By killing harmful bacteria, Paint Shield® offers customers an additional new way to help combat bacteria on painted surfaces.

Put Paint Shield® to Work

Surfaces

- Gypsum board
- Wood (doors, frames, trim, hand rails and chair rails)
- Concrete masonry units

Application

- Apply with a nylon/polyester brush or roller only
- Required: 2 coats of paint over a primer for new construction or 2 coats of paint over previously painted sound surfaces
- Dries to the touch within 1 hour and can be recoated in 4 hours

*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.
Where to use **Paint Shield®** Microbicidal Paint

- Athletic facilities
- Schools and colleges
- Day care centers
- Senior care communities
- Office buildings

- Hotels
- Restaurants
- Cruise ships
- Healthcare facilities
- Doctors’ offices
- Residential housing
# Key Benefits of Paint Shield® Microbicidal Paint

<table>
<thead>
<tr>
<th><strong>Kills greater than 99.9% of</strong> 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</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continues to kill 90% of these specific bacteria for up to 4 years despite washing or repeated contamination when surface integrity is maintained</td>
</tr>
<tr>
<td>Premium interior latex paint features great hide and durability</td>
</tr>
<tr>
<td>Paint Shield® does not replace your current cleaning protocols; clean surfaces with typical cleaning agents in use today</td>
</tr>
<tr>
<td>GREENCORE® – Certified to GREENCORE standards for low chemical emissions into indoor air during product usage. To learn more, see UL.com/GG</td>
</tr>
</tbody>
</table>

PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG
UL 2818

Learn More About Paint Shield® at swpaintshield.com

©2016 The Sherwin-Williams Company