



# PPG PAINT MAINTENANCE SOLUTIONS PROGRAM

## Paint Solutions for **HEALTH CARE FACILITIES**

### PPG Architectural Coatings **One Brand. Infinite Solutions for Health Care**

Health care facilities provide unique maintenance challenges due to the broad range of demands placed on their physical space. From the operating rooms and hallways to offices and patient rooms, the paint performance maintenance needs vary greatly. Such diversity calls for flexible facility management to provide notable paint maintenance while keeping the interest of the patient and the employees at the forefront of concern.

If you would like advice or a tailored approach for your paint maintenance program, our dedicated maintenance team is here to help. A paint maintenance specialist can guide you in your paint selection process to meet your maintenance challenges and can also provide an initial on-site consultation. Once you partner with us for all of your paint maintenance needs, we can provide you with a Facility Paint Maintenance and Operating Binder documenting both product and color recommendations throughout your entire health care facility.



**GSA** Schedule  
Contract GS-21F-0062U

**GSA** *Advantage!*<sup>®</sup>

## Key Considerations for **PRODUCT SELECTION**

Selecting the right paint products for health care facilities is essential. Several key considerations need to be taken into account when selecting the appropriate paint products:

-  High traffic areas that take physical abuse like lobbies, hallways and waiting areas
-  Areas where zero- or low-VOC and low-odor products are required like patient rooms and waiting rooms
-  Areas that need to withstand rigorous cleaning procedures such as operating rooms and hallways
-  Areas where fast turnaround times are needed to ensure minimum disruption like patient rooms, waiting rooms and offices
-  Areas where slip and fall protection is of paramount importance like hallways, loading docks and generally any public access space

# Recommended Paint Solutions for Health Care Facilities



## PPG SPEEDHIDE® zero

Speedhide zero paint is a professional line of zero-VOC\* interior latex paints that provides outstanding durability, ease of application, and good hide and coverage on the job. Its low-odor allows maintenance professionals to paint in occupied spaces with little disruption to everyday activities. Speedhide zero paints meet the LEED® VOC standards and complies with MPI®, GREENGUARD®, and the Collaborative for High Performance Schools Standard.

\*Colorants added to this base paint may increase VOC level significantly depending on color choice.



## PPG PITT-GLAZE® WB1 Epoxy

PPG Pitt-Glaze WB1 is a single component acrylic epoxy specifically designed with a washable formula that withstands the rigorous cleaning procedures being used in health care facilities today. This recoatable, impact and mildew-resistant finish provides long-lasting protection against the wear and tear that can result from frequent cleaning and the general physical abuse that high traffic can create in a health care facility. With its low-VOC content and low-odor, the water-borne epoxy ensures the service needed to avoid facility disruptions.



## PPG Anti-Slip Safety Coating



One of the leading loss drivers for many health care facilities is slips and falls. Our OSHA and ADA compliant anti-slip product line can help improve traction in most areas of your health care facility. These coatings are available in a variety of grades from light pedestrian traffic to heavy rolling equipment to meet your facility's interior and exterior needs. In addition, the rapid dry times, allow for minimal downtime and fast return to service.



## PPG BREAK-THROUGH!®



PPG Break-Through! is an innovative waterborne acrylic especially formulated to dry in 15 to 20 minutes. The outstanding early block resistance and quick dry time ensures increased productivity and faster turnaround making Break-Through! ideal for doors, doorframes, windows, cabinets and other items that need to be closed in a short period of time.



## PPG PITT-TECH® Plus



PPG Pitt-Tech Plus Acrylic DTM is a quick-drying, low-VOC, low-odor coating that provides performance comparable to high performance solvent based coatings without the lingering odor typically associated with these types of coatings. This interior/exterior coating can be applied directly to metal featuring flash rust and early rust resistance. Pitt-Tech Plus Acrylic provides a great appearance and longevity with its excellent color and gloss retention and maximum resistance to chemicals and wear and tear extending the repaint cycle.

Note: Visit [ppgpro.com](http://ppgpro.com) for product technical data sheets for specific details on LEED, MPI, GREENGUARD and CHPS.

## Color Expertise

A wide range of social factors and trends affect how health care facilities are designed. It is also the type of care facility that influences color and design selections. From children's hospitals and cancer treatment centers to long-term elder care and women's centers, each facility has different needs requiring different colors and design elements for a better patient experience. At PPG, we consider color at every angle: aesthetics, trends, digital, matching and performance. A comprehensive suite of color tools and services offer the opportunity for you to engage with color the way we see and specify it:

- Professional Color Renderings
- Custom Color Cards
- Annual Global Trends Forecasts
- Color Standardization and Consistency
- Brand Scheme Support
- National Sales and Color Support Team

The PPG logo is a registered trademark of PPG Industries Ohio, Inc. Speedhide, Pitt-Glaze, Break-Through!, and Pitt-Tech are registered trademarks of PPG Architectural Finishes, Inc. LEED is a registered trademark of the US Green Building Council. GREENGUARD Indoor Air Quality Certified Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute. The Master Painters Institute and MPI are registered trademarks of Master Painters Institute, Inc.