

Essential Facilities Guide Specification: Fire Stations & Ambulatory Stations

This Painting Schedule is furnished as a guide

to select paint systems, and is not all-inclusive of

available Sherwin-Williams products. Specifiers

should review the contents and edit to suit the

particular project and its location.

The schedule is arranged by substrates, and

offers latex, acrylic, water-based epoxy, and

water-based urethane. Each type also includes

the available sheens.

Local and National V.O.C. (Volatile Organic

Compound) regulations have been taken into

consideration. However, because regulations vary

by region and frequently change, specifiers should

verify that the products comply with local rules.

Consult with your Sherwin-Williams representative

before finalizing the selection.

If you need additional product information, contact

your Sherwin-Williams representative, refer to the

Sherwin-Williams Painting Systems Catalog, visit

sherwin-williams.com or call our Architectural

Services Answer Team.

**The Sherwin-Williams Company**

**Architectural Services Department**

**800-321-8194 (Telephone)**

**216-566-1392 (Fax)**

[**specifications@sherwin.com**](mailto:specifications@sherwin.com) **(Email)**



**Download this document at  
www.swspecs.com**

**09 91 23 INTERIOR & 09 91 13 EXTERIOR**

Issued July 2015

The Sherwin-Williams Company

**— Page 1**

Table of Contents

INTERIOR SYSTEMS:

**Important Surface Preparation Instructions: Page 2**

**Interior Topcoats: Page 2**

**Miscellaneous Notes: Page 3**

**Apparatus Bay, Turn-out / Locker Room: Page 4**

CMU — Interior Walls

Ferrous Metal — Doors, Frames, and Miscellaneous Metals

Ferrous Metal — High Performance Finish (Including Handrails)

Ferrous Metal Decking — Including Bar Joists

Non-Ferrous Metal Decking

**Captain's Office, Sleeping Quarters, Conference Room, Misc. Storage: Page 5**

Gypsum Board — Walls

Gypsum Board — Ceiling

Ferrous Metal — Doors, Frames, and Miscellaneous Metals

**Hallway / Corridor, Entry, Linen Storage, Misc. Storage / Mechanical Rooms: Pages 6 – 7**

Gypsum Board — Walls

Gypsum Board — Ceiling

Ferrous Metal — Doors, Frames, and Miscellaneous Metals

Ferrous Metal — High Performance Finish (Including Handrails)

CMU — Waterbased Epoxy (Dry Areas)

**Bathrooms, Shower / Locker Rooms (Not-Wet Areas), Laundry Room: Pages 7 – 8**

Gypsum Board — Walls

Gypsum Board — Ceiling

Ferrous Metal — Doors, Frames, and Miscellaneous Metals

CMU (Wet Areas)

**Kitchen, Dining Room, Weight Room, Day Room: Pages 8 – 9**

Gypsum Board — Walls

Gypsum Board — Ceiling

Ferrous Metal — Doors, Frames, and Miscellaneous Metals

CMU (Wet Areas)

**Concrete Floors — Pigmented & Decorative Coatings Systems: Page 10**

Light Duty (Foot Traffic, Mechanical, Storage)

Apparatus Bay, Turn Out Room

Living Areas (Floors — not carpeted or tiled)

EXTERIOR SYSTEMS:

**Concrete & Masonry Vertical Surfaces — Smooth: Page 11**

**Exterior CMU & Block Areas (Porous): Page 11**

**Plaster / Stucco / EIFS: Page 12**

**Wood: Page 12**

**Ferrous Metals: Page 12**

**Non-Ferrous Metals: Page 12**



**Page 2 —**

**Fire Stations & Ambulatory Stations Interior Paint Schedule**

Important Surface Preparation Instructions

*Verify the existence of lead based paints on the project. Buildings constructed after 1978 are less likely to contain lead based paints. If lead based paints are suspected on the project, all removal must be done in accordance with the EPA Renovation, Repair and Painting rule and all applicable state and local regulations. State and local regulations may be more strict than those set under the federal regulations. Verify that Owner has completed a Hazardous Material Assessment Report for the project prior to issuing of Drawings.*

**WARNING!** Removal of old paint by sanding, scraping or other means may generate dust

or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or

other adverse health effects, especially in children or pregnant women. Controlling exposure

to lead or other hazardous substances requires the use of proper protective equipment, such

as a properly fitted respirator (NIOSH approved) and proper containment and cleanup.

For more information, call the National Lead Information Center at 1-800-424-LEAD (in US)

or contact your local health authority. Removal must be done in accordance with EPA Renovation,

Repair and Painting Rule and all related state and local regulations. Care should be taken to follow all state

and local regulations which may be more strict than those set under the federal RRP Rule.

Specifier Notes — Topcoats:

a. **ProMar® 200 Zero VOC Interior Latex** — A durable, professional quality zero VOC vinyl acrylic topcoat available

in a Flat, Low Sheen, Eg-Shel, and Semi-Gloss finishes.

b. **Harmony® Interior Latex —** A durable zero VOC interior paint. Harmony also contains an anti-microbial agent that inhibits the growth of mold and mildew on the paint film **—** which also inhibits the growth of bacterial odors. Its Odor Eliminating Technology reduces common odors to help keep rooms smelling fresher, longer.

c. **Pro Industrial™ Pre-Catalyzed Waterbased Epoxy** — A single-component, waterbased acrylic epoxy that offers the durability and resistance to stains and most cleaning solvents usually characteristic of two-component waterbased epoxies. Available in Eg-Shel and Semi-Gloss finishes.

d. **Pro Industrial™ Water Based Catalyzed Epoxy** — A two-component waterborne epoxy formulated to provide excellent corrosion resistance, chemical resistance, abrasion resistance, and moisture resistance. Available in Eg-Shel and Gloss finishes.

e. **Pro Industrial™ Acrylic Coating** — A single-component, light industrial, 100% acrylic coating that flows and levels to a smooth finish. Available in Eg-Shel, Semi-Gloss, and Gloss finishes.

f. **ProClassic® Waterborne Interior Acrylic Semi-Gloss** — A high quality coating that provides a durable, non-yellowing finish. The excellent flow and leveling characteristics result in a smooth, rich finish equal to an alkyd enamel.

Recommended Finishes:

**Ceilings and Soffits:** Flat Finish

**Walls:** Eg-Shel or Semi-Gloss Finish

**Trim:** Semi-Gloss Finish (unless otherwise noted)

**— Page 2**

Recommended Finishes:

**Ceilings and Soffits:** Flat, Eg-Shel or Semi-Gloss Finish

**Walls:** Eg-Shel or Semi-Gloss Finish

**Trim:** Semi-Gloss Finish (unless otherwise noted)

Miscellaneous Notes:

a. For previously painted substrates (when clean, dry and dull), the primer can often be eliminated and then

finished with 1 or 2 coats. When loose or peeling paint is evident or surfaces have a gloss finish, contact your

Sherwin-Williams Architectural Account Executive for specific preparation and finishing instructions.

b. This schedule is not inclusive of all SW products; other products and finishes are available.

c. All products listed meet LEED-09 New Construction, LEED-09 Healthcare and SCAQMD requirements, unless

otherwise noted.

d. For questions and assistance (including MPI standards ), please contact your local Architectural Account Executive.

e. Some colors may not be zero VOC after tinting with conventional colorants. Refer to the current MSDS/EDS for

exact VOCs. VOCs may vary by base.

Guest Room:

**Gypsum Board — Walls**

Eg-Shel Finish — Low Odor Zero VOC System

**Primer:** ProMar 200 Zero VOC Interior Latex Primer, B28W2600, 0 g/L VOC

Or Harmony Interior Latex Primer, B11W500 — Odor Eliminating Technology, 0 g/L VOC

**1st coat:** ProMar 200 Zero VOC Interior Latex Eg-Shel, B20W2650 series, 0 g/L VOC

Or Harmony Interior Latex Eg-Shel, B9W551 — Odor Eliminating Technology, 0 g/L VOC

**2nd coat:** ProMar 200 Zero VOC Interior Latex Eg-Shel, B20W2650 series, 0 g/L VOC

Or Harmony Interior Latex Eg-Shel, B9W551 — Odor Eliminating Technology, 0 g/L VOC

Semi-Gloss Finish: Low Odor Zero VOC System

**Primer:** ProMar 200 Zero VOC Interior Latex Primer, B28W2600, 0 g/L VOC

Or Harmony Interior Latex Primer, B11W500 — Odor Eliminating Technology, 0 g/L VOC

**1st coat:** ProMar 200 Zero VOC Interior Latex Semi-Gloss, B31W2651 series, 0 g/L VOC

Or Harmony Interior Latex Semi-Gloss, B10W551 — Odor Eliminating Technology, 0 g/L VOC

**2nd coat:** ProMar 200 Zero VOC Interior Latex Semi-Gloss, B31W2651 series, 0 g/L VOC

Or Harmony Interior Latex Semi-Gloss, B10W551 — Odor Eliminating Technology, 0 g/L VOC

**Gypsum Board — Ceiling**

Flat Finish — Low Odor Zero VOC System

**Primer:** ProMar 200 Zero VOC Interior Latex Primer, B28W2600, 0 g/L VOC

Or Harmony Interior Latex Primer, B11W500 — Odor Eliminating Technology, 0 g/L VOC

**1st coat:** ProMar 200 Zero VOC Flat, B30W2650 series, 0 g/L VOC

Or Harmony Interior Latex Flat, B5W551 series — Odor Eliminating Technology, 0 g/L VOC

**2nd coat:** ProMar 200 Zero VOC Flat, B30W2650 series, 0 g/L VOC

Or Harmony Interior Latex Flat, B5W551 series — Odor Eliminating Technology, 0 g/L VOC



Miscellaneous Notes:

**SURFACE PREPARATION:**

A. Proper product selection, surface preparation, and application affect coating performance. Coating integrity and service life will be reduced because of improperly prepared surfaces. Selection and implementation of proper surface preparation ensures coating adhesion to the substrate and prolongs the service life of the coating system.

B. Selection of the proper method of surface preparation depends on the substrate, the environment, and the expected service life of the coating system. Economics, surface contamination, and the effect on the substrate will also influence the selection of surface preparation methods.

C. The surface must be dry and in sound condition. Remove oil, dust, dirt, loose rust, peeling paint or other contamination to ensure good adhesion.

D. Remove mildew before painting by washing with a solution of 1 part liquid household bleach and 3 parts of warm water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with clean water and allow the surface to dry 48 hours before painting. Wear protective glasses or goggles, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/water solution.

1. Previously Coated Surfaces: maintenance painting will frequently not permit or require complete removal of all old coatings prior to repainting. However, all surface contamination such as oil, grease, loose paint, mill scale, dirt, foreign matter, rust, mold, mildew, mortar, efflorescence, and sealers must be removed to assure sound bonding to the tightly adhering old paint. Glossy surfaces of old paint films must be clean and dull before repainting. Thorough washing with an abrasive cleanser will clean and dull in one operation, or, wash thoroughly and dull by sanding. Spot prime any bare areas with an appropriate primer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system. Check for compatibility by applying a test patch of the recommended coating system, covering at least 2 to 3 square feet. Allow to dry one week before testing adhesion per ASTM D3359. If the coating system is incompatible, complete removal is required per ASTM D4259
2. No exterior painting should be done immediately after a rain, during foggy weather, when rain is predicted, or when the temperature is below 50°F, unless products are designed specifically for these conditions. On large expanses of metal siding, the air, surface and material temperatures must be 50°F or higher to use low temperature products.
3. This schedule is not inclusive of all Sherwin-Williams products; other products and finishes are available.

G. Not all products are compliant nationwide, visit related websites for CARB, OTC, SCAQMD for current VOC regulations.

CARB — <http://www.arb.ca.gov/coatings/coatingsrules.htm>

OTC — [www.otcair.org](http://www.otcair.org)

SCAQMD — <http://www.aqmd.gov/rules>

H. Product names, logos, brands and other trademarks are the property of their respective trademark holders.

I. Refer to the current MSDS/EDS for specific VOCs (calculated per 40 CFR 59.406). VOCs may vary by base and sheen.

J. Coating Maintenance Manual: upon conclusion of the project, the Contractor or paint manufacture/supplier shall furnish a coating maintenance manual, such as Sherwin-Williams “Custodian Project Color and Product Information” report or equal. Manual shall include an Area Summary with finish schedule, Area Detail designating where each product/color/finish was used, product data pages, Material Safety Data Sheets, care and cleaning instructions, touch-up procedures, and color samples of each color and finish used.

**— Page 3**



**Page 4 —**

Apparatus Bay, Turn-out / Locker Room:

**CMU — Interior Walls**

Eg-Shel or Gloss — **High Performance Finish**

**Filler coat:** [Loxon® Block Surfacer](http://www.sherwin-williams.com/document/PDS/en/035777424995/), A24W200

**1st coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-360 Series or Gloss, B73-300 Series

**2nd coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-360 Series or Gloss, B73-300 Series

**Ferrous Metal — Doors, Frames, and Miscellaneous Metals**

Semi-Gloss Finish

**Primer:** [Pro Industrial® Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**Alternate:**

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**Ferrous Metal — High Performance Finish (Including Handrails)**

Eg-Shel or Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-360 Series or Gloss, B73-300 Series

**2nd coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-360 Series or Gloss, B73-300 Series

**Ferrous Metal Decking — Including Bar Joists**

Flat, Eg-Shel, or Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Waterborne Acrylic Dryfall, Flat](http://www.sherwin-williams.com/document/PDS/en/035777045664/), B42-181, Eg-Shel, Semi-Gloss, B42-80 Series

**2nd coat:** [Pro Industrial™ Waterborne Acrylic Dryfall, Flat](http://www.sherwin-williams.com/document/PDS/en/035777045664/), B42-181, Eg-Shel, Semi-Gloss, B42-80 Series

**Non-Ferrous Metal Decking**

Flat, Eg-Shel, or Semi-Gloss Finish

**1st coat:** [Pro Industrial™ Waterborne Acrylic Dryfall, Flat](http://www.sherwin-williams.com/document/PDS/en/035777045664/), B42-181, Eg-Shel, Semi-Gloss, B42-80 Series

**2nd coat:** [Pro Industrial™ Waterborne Acrylic Dryfall, Flat](http://www.sherwin-williams.com/document/PDS/en/035777045664/), B42-181, Eg-Shel, Semi-Gloss, B42-80 Series

**Page 4 —**



Captain's Office, Sleeping Quarters, Conference Room, Misc. Storage:

**Gypsum Board — Walls**

Eg-Shel Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777005026/), B20-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777005026/), B20-2600 Series

**Alternate:**

**Primer:** [Harmony® Interior Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777151655/), B11

**1st coat:** [Harmony® Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777142554/), B9 Series

**2nd coat:** [Harmony® Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777142554/), B9 Series

Semi-Gloss Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777005408/), B31-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Semi-Gloss,](http://www.sherwin-williams.com/document/PDS/en/035777005408/) B31-2600 Series

**Alternate:**

**Primer:** [Harmony® Interior Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777151655/), B11

**1st coat:** [Harmony® Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777173206/), B10 Series

**2nd coat:** [Harmony® Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777173206/), B10 Series

Eg-Shel — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer,](http://www.sherwin-williams.com/document/PDS/en/035777038666/) B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

Semi-Gloss — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**Gypsum Board — Ceiling**

Flat Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**Ferrous Metal — Doors, Frames, and Miscellaneous Metals**

Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**Alternate:**

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**— Page 3**

**— Page 5**

Hallway / Corridor, Entry, Linen Storage, Misc. Storage / Mechanical Rooms:

**Gypsum Board — Walls**

Eg-Shel Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777005026/), B20-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777005026/), B20-2600 Series

**Alternate:**

**Primer:** [Harmony® Interior Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777151655/), B11

**1st coat:** [Harmony® Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777142554/), B9 Series

**2nd coat:** [Harmony® Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777142554/), B9 Series

Semi-Gloss Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777005408/), B31-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777005408/), B31-2600 Series

**Alternate:**

**Primer:** [Harmony® Interior Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777151655/), B11

**1st coat:** [Harmony® Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777173206/), B10 Series

**2nd coat:** [Harmony® Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777173206/), B10 Series

Eg-Shel — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

Semi-Gloss — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**Gypsum Board — Ceiling**

Flat Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**Ferrous Metal — Doors, Frames, and Miscellaneous Metals**

Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**Alternate:**

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

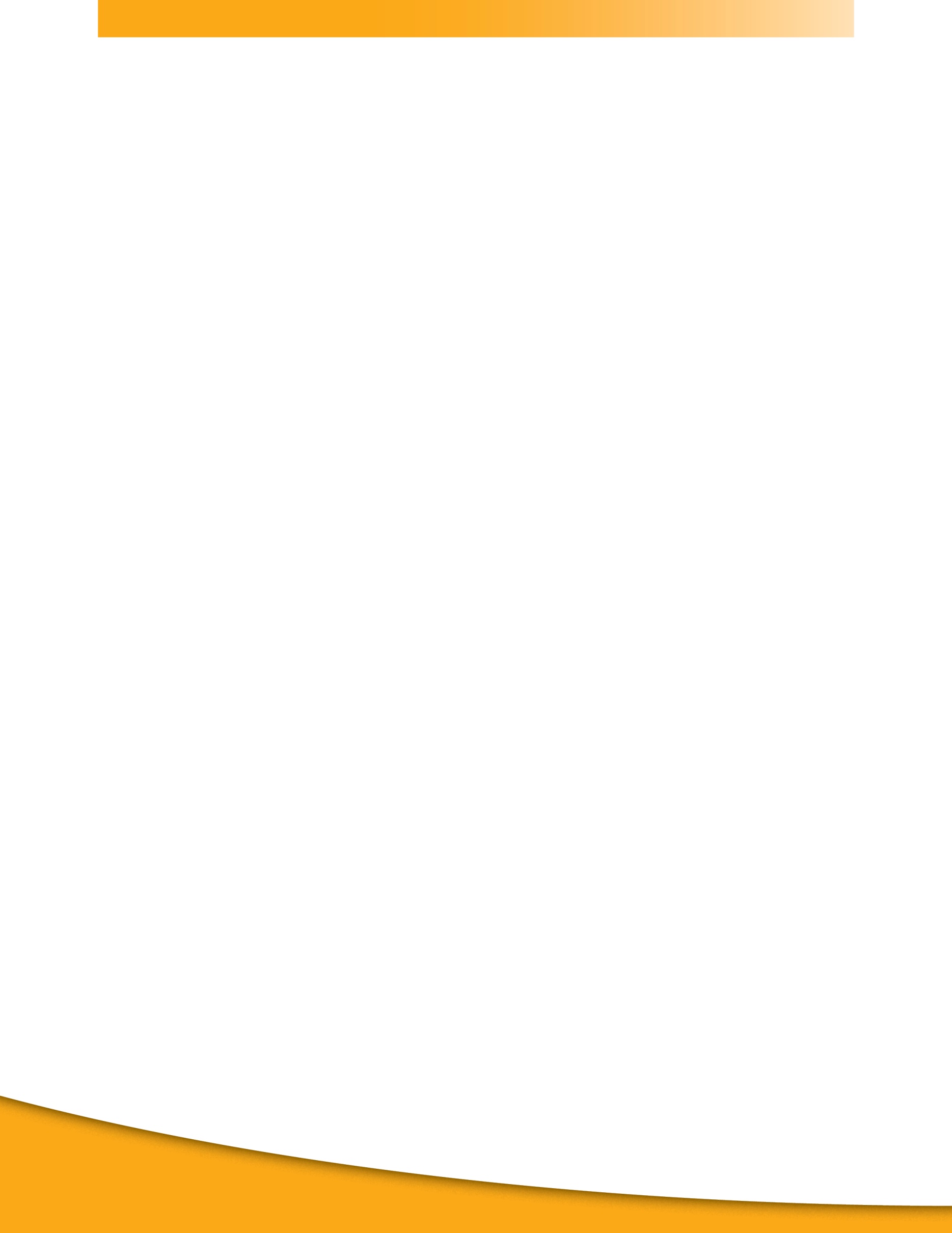
**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series



**Page 6 —**



**— Page 7**



**— Page 7**

Hallway / Corridor, Entry, Linen Storage, Misc. Storage / Mechanical Rooms (Cont.):

**Ferrous Metal — High Performance Finish (Including Handrails)**

Eg-Shel or Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-360 Series or Gloss, B73-300 Series

**2nd coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-360 Series or Gloss, B73-300 Series

**CMU — Waterbased Epoxy (Dry Areas)**

Eg-Shel Finish

**Filler:** [Heavy Duty Block Filler](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B42W46), B42W46

**1st coat:** [Pro Industrial™ Pre-Catalyzed Water-Based Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Water-Based Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

Semi-Gloss Finish

**Filler:** [Heavy Duty Block Filler](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B42W46), B42W46

**1st coat:** [Pro Industrial™ Pre-Catalyzed Water-Based Epoxy Semi-Gloss,](http://www.sherwin-williams.com/document/PDS/en/035777039465/) K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Water-Based Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

Gloss Finish

**Filler:** [Heavy Duty Block Filler](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B42W46), B42W46

**1st coat:** [Water-Based Catalyzed Epoxy, Gloss](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-300 Series

**2nd coat:** [Water-Based Catalyzed Epoxy, Gloss](http://www.sherwin-williams.com/document/PDS/en/035777055595/), B73-300 Series

Bathrooms, Shower / Locker Rooms (Non-Wet Areas), Laundry Room:

**Gypsum Board — Walls**

Eg-Shel — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

Semi-Gloss — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**Gypsum Board — Ceiling**

Flat Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

Eg-Shel — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**Page 8 —**

Bathrooms, Shower / Locker Rooms (Non-Wet Areas), Laundry Room (Cont.):

**Ferrous Metal — Doors, Frames, and Miscellaneous Metals**

Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

CMU (Wet Areas):

Gloss Finish

**Primer:** [Heavy Duty Block Filler](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B42W46), B42W46

**1st coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Gloss](http://www.sherwin-williams.com/document/PDS/en/035777572252/), B73-300 Series

**2nd coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Gloss](http://www.sherwin-williams.com/document/PDS/en/035777572252/), B73-300 Series

Kitchen, Dining Room, Weight Room, Day Room:

**Gypsum Board — Walls**

Eg-Shel Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777005026/), B20-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777005026/), B20-2600 Series

**Alternate:**

**Primer:** [Harmony® Interior Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777151655/), B11

**1st coat:** [Harmony® Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777142554/), B9 Series

**2nd coat:** [Harmony® Interior Latex Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777142554/), B9 Series

Semi-Gloss Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777005408/), B31-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777005408/), B31-2600 Series

**Alternate:**

**Primer:** [Harmony® Interior Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777151655/), B11

**1st coat:** [Harmony® Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777173206/), B10 Series

**2nd coat:** [Harmony® Interior Latex Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777173206/), B10 Series

Eg-Shel — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Eg-Shel](http://www.sherwin-williams.com/document/PDS/en/035777039502/), K45 Series

Semi-Gloss — **High Performance Finish**

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**— Page 7**



**— Page 9**

Kitchen, Dining Room, Weight Room, Day Room (Cont.):

**Gypsum Board — Ceiling**

Flat Finish

**Primer:** [ProMar® 200 Zero VOC Latex Primer](http://www.sherwin-williams.com/document/PDS/en/035777038666/), B28W2600

**1st coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**2nd coat:** [ProMar® 200 Zero VOC Interior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777858035/), B30-2600 Series

**Ferrous Metal — Doors, Frames, and Miscellaneous Metals**

Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**Alternate:**

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

**2nd coat:** [Pro Industrial™ Pre-Catalyzed Waterbased Epoxy Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777039465/), K46 Series

CMU (Wet Areas):

**Primer:** [Heavy Duty Block Filler](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B42W46), B42W46

**1st coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Gloss](http://www.sherwin-williams.com/document/PDS/en/035777572252/), B73-300 Series

**2nd coat:** [Pro Industrial™ Water Based Catalyzed Epoxy Gloss](http://www.sherwin-williams.com/document/PDS/en/035777572252/), B73-300 Series

**Page 8 —**



**— Page 9**

**— Page 13**

**— Page 11**

**Page 10 —**



**— Page 9**

**Page 11 —**

**— Page 14**

Concrete Floors — Pigmented Coating Systems:

**Light Duty (Foot Traffic, Mechanical, Storage)**

**1st coat:** [ArmorSeal® Tread-Plex™](http://www.sherwin-williams.com/document/PDS/en/035777551158/)

**2nd coat:** [ArmorSeal® Tread-Plex™](http://www.sherwin-williams.com/document/PDS/en/035777551158/)

**Apparatus Bay, Turn-out Room**

**Epoxy Primer / Self-Leveling Epoxy System**

1st Coat: [ArmorSeal® 33 Epoxy Primer/Sealer](http://www.sherwin-williams.com/document/PDS/en/035777559116/), B58-33 Series

(7.0 – 8.0 mils dry)

2nd Coat: [ArmorSeal® 650 SL/RC Self-Leveling Epoxy](http://www.sherwin-williams.com/document/PDS/en/035777768174/), B58-650 Series

(10.0 – 30.0 mils dry per coat)

Note: include H&C Shark Grip additive for additional slip resistance

**Living Areas (Floors — not carpeted or tiled)**

1st Coat: [ArmorSeal® 8100 Finish](http://www.paintdocs.com/docs/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B708100) B70-8100 Series

(2.0 - 4.0 mils dry per coat)

2nd Coat: [ArmorSeal® 8100 Finish](http://www.paintdocs.com/docs/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B708100) B70-8100 Series

(2.0 - 4.0 mils dry per coat)

Note: include H&C Shark Grip additive for additional slip resistance

There are additional products available for more VOC restrictive markets

Concrete Floors — Decorative Coating Systems:

**Sherwin-Williams offers a full line of patching materials, basecoats and high-performance floor finishes.   
Sherwin-Williams has a coating solution for most surfaces.**

**Please contact your local Sherwin-Williams representative for detailed information and specifications**

**Page 12 —**

**Fire Stations & Ambulatory Stations Exterior Paint Schedule**

Concrete & Masonry Vertical Surfaces — Smooth:

Satin Finish

**Primer:** [Loxon® Concrete & Masonry Primer Sealer](http://www.sherwin-williams.com/document/PDS/en/035777637845/), A24W8300

**1st coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

**2nd coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

Flat Finish

**Primer:** [Loxon® Concrete & Masonry Primer Sealer](http://www.sherwin-williams.com/document/PDS/en/035777637845/), A24W8300

**1st coat:** [A-100® Exterior Latex Flat,](http://www.sherwin-williams.com/document/PDS/en/035777781333/) A6 Series

**2nd coat:** [A-100® Exterior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777781333/), A6 Series

Flat Finish — **High Build Coating**

**1st coat:** [Loxon XP™ Masonry Coating](http://www.sherwin-williams.com/document/PDS/en/035777101124/), A24-1400 Series

**2nd coat:** [Loxon XP™ Masonry Coating](http://www.sherwin-williams.com/document/PDS/en/035777101124/), A24-1400 Series

Textured Finish

**Primer:** [Loxon® Concrete & Masonry Primer Sealer](http://www.sherwin-williams.com/document/PDS/en/035777637845/), A24W8300

**1st coat:** [Ultracrete Textured Masonry Topcoat Fine, Medium, Extra Coarse](http://www.sherwin-williams.com/document/PDS/en/035777535752/), A44-800 Series

**2nd coat:** [Ultracrete Textured Masonry Topcoat Fine, Medium, Extra Coarse](http://www.sherwin-williams.com/document/PDS/en/035777535752/), A44-800 Series

Exterior CMU & Block Areas (Porous):

Satin Finish

**Filler:** [Loxon® Block Surfacer](http://www.sherwin-williams.com/document/PDS/en/035777424995/), A24W200

**1st coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

**2nd coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

Flat Finish

**Filler:** [Loxon® Block Surfacer](http://www.sherwin-williams.com/document/PDS/en/035777424995/), A24W200

**1st coat:** [A-100® Exterior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777781333/), A6 Series

**2nd coat:** [A-100® Exterior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777781333/), A6 Series

Flat Finish — **High Build Coating**

**Filler:** [Loxon XP™ Masonry Coating](http://www.sherwin-williams.com/document/PDS/en/035777101124/), A24-1400 Series

**1st coat:** [Loxon XP™ Masonry Coating](http://www.sherwin-williams.com/document/PDS/en/035777101124/), A24-1400 Series

Elastomeric

**Filler:** [Loxon® Block Surfacer](http://www.sherwin-williams.com/document/PDS/en/035777424995/), A24W200

**1st coat:** [ConFlex XL™ Elastomeric High Build Coating](http://www.sherwin-williams.com/document/PDS/en/035777511480/), A5-400 Series

**2nd coat:** [ConFlex XL™ Elastomeric High Build Coating](http://www.sherwin-williams.com/document/PDS/en/035777511480/), A5-400 Series



**— Page 11**

**— Page 17**



**Page 12 —**

Plaster / Stucco / EIFS:

Satin Finish

**Primer:** [Loxon® Concrete & Masonry Primer Sealer](http://www.sherwin-williams.com/document/PDS/en/035777637845/), A24W8300

**1st coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

**2nd coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

Flat Finish

**Primer:** [Loxon® Concrete & Masonry Primer Sealer](http://www.sherwin-williams.com/document/PDS/en/035777637845/), A24W8300

**1st coat:** [A-100® Exterior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777781333/), A6 Series

**2nd coat:** [A-100® Exterior Latex Flat](http://www.sherwin-williams.com/document/PDS/en/035777781333/), A6 Series

Flat Finish — **High Build Coating**

**1st coat:** [Loxon XP™ Masonry Coating](http://www.sherwin-williams.com/document/PDS/en/035777101124/), A24-1400 Series

**2nd coat:** [Loxon XP™ Masonry Coating](http://www.sherwin-williams.com/document/PDS/en/035777101124/), A24-1400 Series

Wood:

Gloss Finish

**Primer:** [Exterior Latex Wood Primer](http://www.sherwin-williams.com/document/PDS/en/035777650295/), B42W8041

**1st coat:** [A-100® Exterior Latex Gloss](http://www.sherwin-williams.com/document/PDS/en/035777041185/), A8 Series

**2nd coat:** [A-100® Exterior Latex Gloss](http://www.sherwin-williams.com/document/PDS/en/035777041185/), A8 Series

Satin Finish

**Primer:** [Exterior Latex Wood Primer](http://www.sherwin-williams.com/document/PDS/en/035777650295/), B42W8041

**1st coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

**2nd coat:** [A-100® Exterior Latex Satin](http://www.sherwin-williams.com/document/PDS/en/035777809808/), A82 Series

Ferrous Metals:

Gloss — **High Performance Finish**

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Waterbased Acrolon™ 100 Polyurethane Gloss](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B65W721), B65-720 Series

**2nd coat:** [Waterbased Acrolon™ 100 Polyurethane Gloss](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B65W721), B65-720 Series

Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss,](http://www.sherwin-williams.com/document/PDS/en/035777022917/) B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

Non-Ferrous Metals:

Gloss — **High Performance Finish**

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Waterbased Acrolon™ 100 Polyurethane Gloss](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B65W721), B65-720 Series

**2nd coat:** [Waterbased Acrolon™ 100 Polyurethane Gloss](http://www.paintdocs.com/webmsds/webPDF.jsp?SITEID=STORECAT&doctype=PDS&lang=E&prodno=B65W721), B65-720 Series

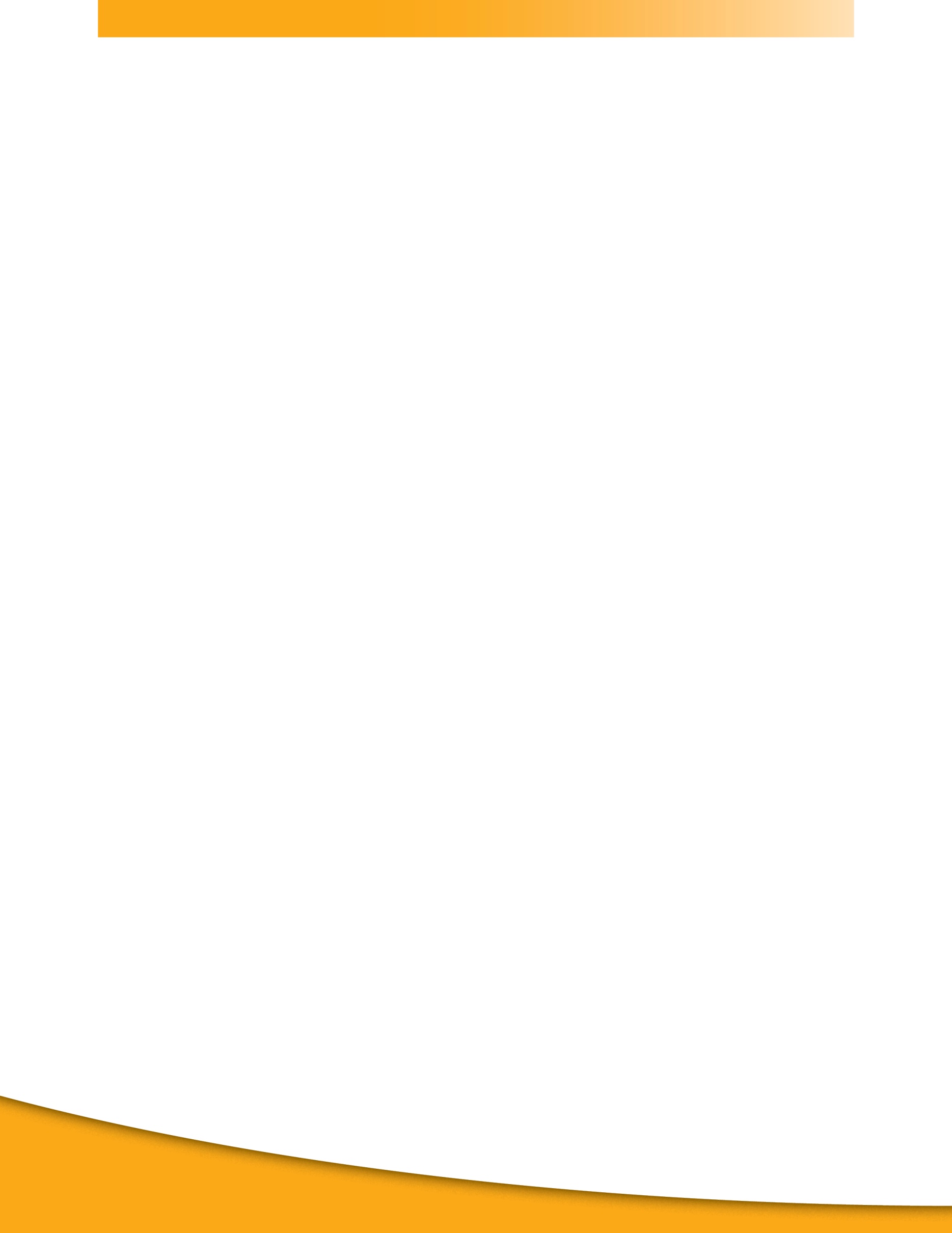
Semi-Gloss Finish

**Primer:** [Pro Industrial™ Pro-Cryl® Universal Primer](http://www.sherwin-williams.com/document/PDS/en/035777467329/), B66-310 Series

**1st coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**2nd coat:** [Pro Industrial™ Acrylic Semi-Gloss](http://www.sherwin-williams.com/document/PDS/en/035777022917/), B66-650 Series

**Page 17 —**



©2015 The Sherwin-Williams Company

**— Page 18**

**— Page 19**