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ISSUED June 2021

09 91 23 - INTERIOR

LEED[®] v4 & v4.1 BD&C Building Design and Construction Contributes toward satisfying Indoor Environmental Quality EQ Credit: Low-Emitting Material California Department of Public Health (CDPH) Method v1.1-2010 & V1.2-2017 Specification (CA section 01350)

THE SHERWIN-WILLIAMS COMPANY

COMMERCIAL PAINTING SCHEDULE GUIDE

This LEED[®] v4 & v4.1 Emissions criteria/CDPH V1.1-2010 & V1.2-2017 Painting Schedule is furnished only as a guide to select interior paint systems and is not all-inclusive of available Sherwin-Williams products. Although it is written in the CSI format and can be included in its entirety in a master specification, one should review the contents and edit to suit the particular needs of the project and its respective location.

As of the date May 25th, 2021 The products listed below have been independently certified by UL Environment in accordance with "UL 2818 –GREENGUARD Certification Program for Chemical Emissions for Building Materials, Finishes and Furnishings," and/or Standard referenced: CDPH/EHLB/Standard Method V1.2 (January 2017) "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers" (aka CA Section 01350). For more information, see http://www.cdph.ca.gov Building products and Interior finishes are determined compliant in accordance with California Department of Public Health (CDPH) Standard Method V1.2-2017 using the applicable exposure scenario(s).

Local and National V.O.C. (Volatile Organic Compound) regulations have been taken into consideration, but because these regulations vary greatly around the country and are subject to change, we suggest verifying that product selections meet the requirements of the area in which they are to be used. If the project is located within the OTC, CARB, SCAQMD or other VOC regulated regions, one must comply with the regulations regarding VOCs. It is always recommended that you consult with a LEED[®] AP or a Sherwin-Williams Company Representative before finalizing the selection.

If you need more specific information on a particular product, refer to the current Sherwin-Williams Painting Systems Catalog, sherwin-williams.com websites or call our Architectural Services Department toll free. UL GREENGUARD Certified products are certified to UL GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com. Certificates can be found on: https://spot.ulprospector.com

> The Sherwin-Williams Company Architectural Services Department 1-800-321-8194 (Telephone) 216-566-1660 (Fax)

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SECTION 09 91 23

INTERIOR PAINTS AND COATINGS



Part 1 GENERAL

1.1 SECTION INCLUDES

A Interior paint and coatings systems

1.2 RELATED SECTIONS

- A Section 05 05 13 Shop Applied Coatings for Metal
- B Section 06 01 40 Architectural Woodwork Refinishing
- C Section 06 05 83 Shop Applied Wood Coatings
- D Section 07 19 00 Water Repellents
- E Section 09 67 00 Fluid Applied Flooring for Concrete
- F Section 09 93 00 Stains and Transparent Finishes
- G Section 09 96 00 High-Performance Coatings

1.3 **REFERENCES**

- A SSPC-SP1 Solvent Cleaning
- B SSPC-SP 2 Hand Tool Cleaning
- C SSPC-SP 3 Power Tool Cleaning
- D SSPC-SP 13 / Nace No. 6 Surface Preparation for Concrete
- F UL 2818 GREENGUARD Certification Program for Chemical Emissions for Building Materials
- G California Department of Public Health- CDPH v1.1-2010 & V1.2-2017
- H LEED® v4 & v4.1 EQ Credit: Indoor Environmental Quality-Low Emitting Materials

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1.4 SUBMITTALS

- A Submit under provisions of Section 01 33 00, Submittal Procedures.
- B Product Data: Manufacturer's data sheets on each paint and coating product should include:
 - 1 Product characteristics
 - 2 Surface preparation instructions and recommendations
 - 3 Primer requirements and finish specification
 - 4 Storage and handling requirements and recommendations
 - 5 Application methods
 - 6 Clean-up Information
 - 7. VOCs
- C Selection Samples: Submit a complete set of color chips that represent the full range of manufacturer's color samples available.
- D Coating Maintenance Manual: upon conclusion of the project, the Contractor or paint manufacturer/supplier shall furnish a coating maintenance manual, such as Sherwin-Williams "Custodian Paint Maintenance Manual" 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, Safety Data Sheets, care and cleaning instructions, touch-up procedures, and color samples of each color and finish used.

1.5 MOCK-UP

Include a mock-up if the project size and/or quality warrant taking such a precaution. The following is one example of how a mock-up on a large project might be specified. When deciding on the extent of the mock-up, consider all the major different types of painting on the project.

- A Finish surfaces for verification of products, colors, & sheens
- B Finish area designated by Architect
- C Provide samples that designate prime & finish coats
- D Do not proceed with remaining work until the Architect approves the mock-up samples

1.6 DELIVERY, STORAGE, AND HANDLING

A Delivery: Deliver manufacturer's unopened containers to the work site. Packaging shall bear the manufacturer's name, label, and the following list of information:

Product name and type (description) Application & use instructions Surface preparation VOC content Environmental handling Batch date Color number

- B Storage: Store and dispose of solvent-based materials, and materials used with solvent-based materials, in accordance with requirements of local authorities having jurisdiction.
 Store materials in an area that is within the acceptable temperature range, per manufacturer's instructions. Protect from freezing.
- C Handling: Maintain a clean, dry storage area, to prevent contamination or damage to the coatings.

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1.7 PROJECT CONDITIONS

A Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not apply coatings under environmental conditions outside manufacturer's absolute limits. This specification does not take into consideration wet areas or areas needing high performance coatings.

Part 2 PRODUCTS

2.1 MANUFACTURERS

- A Acceptable Manufacturer: The Sherwin-Williams Company 101 Prospect Avenue NW Cleveland, OH 44115 Tel: (800) 321-8194 Fax: (216) 566-1660 sherwin-williams.com / swgreenspecs.com
- B Substitutions: Requests for substitutions will be considered in accordance with provisions of Section 01 60 00 Product Requirements.
 When submitting request for substitution, provide complete product data specified above under Submittals, for each substitute product.
- C Complies with California Department of Health Services' "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers" Version 1.1-2010 (CA section 01350) & V1.2-2017

2.2 APPLICATIONS/SCOPE

- A Use this article to define the scope of painting if not fully defined in a Finish Schedule or on the drawings. This article must be carefully edited to reflect the surfaces actually found on the project. In some cases, it may be enough to use the first paragraph that says, in effect, "paint everything" along with a list of items not to paint, without exhaustively defining all the different surfaces and items that must be painted.
- B If the project involves repainting some but not all existing painted surfaces, be sure to indicate the extent of the repainting.
- C The descriptions of each system can also be used to further refine the definition of what is to be painted, stained, or clear finished.
- D Surfaces to Be Coated:

Concrete - Poured, Precast, Tilt-Up, Cast-In-Place, Cement Board including Plaster Masonry - (CMU - Concrete, Split Face, Scored, Smooth, etc.) Metal – Aluminum/ Galvanized Metal Ferrous-(Structural Steel, Joists, Trusses, Beams, Misc. & Ornamental Iron) Wood - Walls, Ceilings, Doors, Trim Drywall: Drywall board, Gypsum board

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2.3	SCHEDULE INDEX
Α.	CONCRETE Pages 6 - 9
	(Walls & Ceilings, Poured Concrete, Precast Concrete, Unglazed Brick, Cement Board, Tilt-Up, Cast-
	In-Place) including (Walls, Ceilings)
	1. Latex Systems
	2. Epoxy System
	3. Dryfall Waterborne System
	4. Urethane System
Β.	MASONRY
	(CMU - Concrete, Split Face, Scored, Smooth, High/Low Density, Fluted) (non-wet area)
	1. Latex Systems
	2. Epoxy System
	3. Urethane System
C.	METAL - Aluminum/ GalvanizedPages 14 - 16
	1. Latex Systems
	2. Epoxy System - Higher Performing Finish (Including Handrails & touch points)
	3. Dryfall Waterborne
	4. Urethane System
D.	METAL-Ferrous (Structural, Joists, Beams, Misc. & Ornamental Iron) Pages 17-18
	1. Latex Systems
	2. Epoxy System - Higher Performing Finish (Including Handrails & touch points)
	3. Dryfall Waterborne
	4. Urethane System
Ε.	WOOD-(Walls, Ceilings, Doors, Trim,)Page 19-20
	1. Latex Systems
	2. Epoxy System
	3. Urethane System
F.	DRYWALL
	(Walls, Ceilings, Gypsum Board, Wood Pulp Board, Plaster Board, etc.)
	1. Latex Systems
	2. Epoxy System
	3. Urethane System

Index of Data pages

DATAPAGES AND EDS/SDS SHEETS: (www.paintdocs.com)

UL/GREENGUARD Certifications may be found at https://spot.ul.com/, www.paintdocs.com Refer to the current EDS for specific VOCs. VOCs may vary by base and sheen.

****NOTES TO SPECIFIER****

- Specify the *SuperPaint® Air Purifying Technology line, when a Formaldehyde Reducing* and/or Odor Eliminating* coating option • is needed. Formaldehyde Reducing Technology helps improve indoor air quality by reducing VOCs from possible sources like insulation, carpet, cabinets and fabrics. Odor Eliminating Technology helps reduce common indoor odors, so rooms stay fresher, longer. *The length of time SuperPaint® Air Purifying Technology actively reduces odors and formaldehyde depends on the concentration, the frequency of exposure and the amount of painted surface area.
- [†]SuperPaint[®] with Sanitizing Technology is an EPA-registered paint that kills 99.9% of *Staphylococcus aureus* (Staph). *Enterobacter* aerogenes, Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococcus faecalis (VRE), and Escherichia coli (E.coli) within 2 hours of exposure on a painted surface and continues to kill 90% of these bacteria for up to four years when the integrity of the surface is maintained.
- Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned with Pro Industrial Pro-Cryl[®] Universal Primer, B66-1300 Series
- For higher performance on ferrous and non-ferrous handrails and touch objects specify at minimum an epoxy finish for interior use.
- Primers may be optional if the Ceilings Structural Steel, Joists, Trusses, Beams are already primed. Check for adhesion and
- compatibility prior to painting. Spot prime any bare areas with Pro Industrial Pro-Cryl® Universal Primer, B66-1300 Series Specify the Pro Industrial line when higher performance is needed.

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EDIT THIS SCHEDULE TO SELECT PRODUCT AND FINISH DESIRED AND VOC NEEDS

2.3 SCHEDULE

A. CONCRETE - (Walls & Ceilings, Poured Concrete, Precast Concrete, Unglazed Brick, Cement Board, Tilt-Up, Cast-In-Place, Plaster) including (Walls, Ceilings)

1. Latex Systems

a. Gloss Finish

01033111113	
1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series
3rd Coat:	S-W ProMar® 200 Zero VOC Latex Gloss, B21-12600 Series
	(4 mils wet, 1.4 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
	(2-4 mis dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar® 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
3rd Coat:	S-W ProMar® 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Semi-Gloss, A88-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Semi-Gloss, A88-60 Series (4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series (2-4 mils dry per coat)

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A. CONCRETE - (Walls & Ceilings, Poured Concrete, Precast Concrete, Unglazed Brick, Cement Board, Tilt-Up, Cast-In-Place, Plaster) including (Walls, Ceilings) (continued)

1. Latex Systems c. Eq-Shel/

Eg-Shel/Satin Finish

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
	C M/ DroMar [®] 200 Zara MOC Latay Er Chal D20 42654 Ca

2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series
	(4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Eg-Shel, B20-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Eg-Shel, B20-1900 Series
	(4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Satin, A87-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Satin, A87-60 Series
	(4 mils wet, 1.6 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
	(2-4 mils dry per coat)

Sanitizing Technology Finish

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Interior Latex Satin with Sanitizing Technology [†] , A87W00001
3rd Coat:	S-W SuperPaint [®] Interior Latex Satin with Sanitizing Technology [†] , A87W00001
	(4 mils wet, 1.7 mils dry per coat)

d. Low Sheen/Low Gloss Finish

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Low Gloss Eg-Shel, B41-2650 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Low Gloss Eg-Shel, B41-2650 Series
	(4 mils wet, 1.6 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, B41-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, B41-1900 Series
	(4 mils wet, 1.7 mils dry per coat)

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A. CONCRETE - (Walls & Ceilings, Poured Concrete, Precast Concrete, Unglazed Brick, Cement Board, Tilt-Up, Cast-In-Place, Plaster) including (Walls, Ceilings) (continued) 1. Latex Systems

e. Flat Finish

Fial Finish	
1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Flat, B30-12600 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Flat, B30-12600 Series
	(4 mils wet, 1.4 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Flat, A86-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Flat, A86-60 Series
	(4 mils wet, 1.8 mils dry per coat)

2. Epoxy System

- a. Gloss Finish
 - 1st Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
 2nd Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
 (2 5 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series (200-300 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
	(4 mils wet, 1.4 mils dry per coat)

c. Eg-Shel Finish

1st Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series 2nd Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series (2 - 5 mils dry per coat)

Alternate:

1st Coat:	S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
	(200-300 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-Series
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-Series
	(4 mils wet, 1.4 mils dry per coat)

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CONCRETE - (Walls & Ceilings, Poured Concrete, Precast Concrete, Unglazed Brick, Cement Α. Board, Tilt-Up, Cast-In-Place, Plaster) including (Walls, Ceilings) (continued) 3.

Dryfall Waterborne Topcoat

Semi-Gloss Finish a.

S-W Pro Industrial[™] Waterborne Acrylic Dryfall Semi-Gloss, B42-Series 1st Coat: 2nd Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Semi-Gloss, B42-Series (6 mils wet, 2.3 mils dry)

b. **Eg-Shel Finish**

1st Coat:	S-W Pro Industrial [™] Waterborne Acrylic Dryfall Eg-Shel, B42-Series
2nd Coat:	S-W Pro Industrial [™] Waterborne Acrylic Dryfall Eg-Shel, B42-Series
	(6 mils wet, 2.4 mils dry)

Flat Finish C.

S-W Pro Industrial[™] Waterborne Acrylic Dryfall Flat, B42-Series 1st Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Flat, B42-Series 2nd Coat: (6 mils wet, 1.5 mils dry)

4. **Urethane Topcoat (Waterbased)**

- Gloss Finish a.
 - 1st Coat: S-W Loxon® Concrete and Masonry Primer, LX02 Series (200-300 sq. ft/gal) S-W Pro Industrial[™] Waterbased Acrolon[™] 100, B65W721/B65V720 S-W Pro Industrial[™] Waterbased Acrolon[™] 100, B65W721/B65V720 2nd Coat: 3rd Coat: (1.8-3.6 mils dry)

Alternate:

S-W Loxon [®] Concrete and Masonry Primer, LX02 Series
(200-300 sq. ft/gal)
S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121 (2.2-4.4 mils dry)

B. MASONRY - (CMU - Concrete, Split Face, Scored, Smooth, High /Low Density, Fluted) (non-wet area)

1. Latex Systems

a. Gloss Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series
0.10.1	

3rd Coat: S-W ProMar[®] 200 Zero VOC Latex Gloss, B21-12600 Series (4 mils wet, 1.4 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
	(2-4 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W ProMar® 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
3rd Coat:	S-W ProMar® 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Semi-Gloss, A88-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology [*] Interior Semi-Gloss, A88-60 Series (4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series
	(2-4 mils dry per coat)

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B. MASONRY - (CMU - Concrete, Split Face, Scored, Smooth, High /Low Density, Fluted) (non-wet area) (continued)

1. Latex Systems

c. Eg-Shel/Satin Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat	S-W ProMar [®] 200 Zero VOC Latex Eq.Shel B20-12651

2nd Coat: S-W ProMar[®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series 3rd Coat: S-W ProMar[®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series (4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Eg-Shel, B20-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Eg-Shel, B20-1900 Series
	(4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Satin, A87-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Satin, A87-60 Series (4 mils wet, 1.6 mils dry per coat)

Alternate:

S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
(75-100 sq. ft/gal)
S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
(2-4 mils dry per coat)

Sanitizing Technology Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W SuperPaint [®] Interior Latex Satin with Sanitizing Technology [†] , A87W00001
3rd Coat:	S-W SuperPaint® Interior Latex Satin with Sanitizing Technology [†] , A87W00001
	(4 mils wet, 1.7 mils dry per coat)

d. Low Sheen/Low Gloss Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Low Gloss Eg-Shel, B41-2650 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Low Gloss Eg-Shel, B41-2650 Series
	(4 mils wet, 1.6 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, B41-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, B41-1900 Series
	(4 mils wet, 1.7 mils dry per coat)

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Β. MASONRY - (CMU - Concrete, Split Face, Scored, Smooth, High /Low Density, Fluted) (non-wet area) (continued)

Latex Systems 1.

e.

2.

Flat Finish	
1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150 (75-100 sg. ff/gal)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Flat, B30-12600 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Flat, B30-12600 Series (4 mils wet, 1.4 mils dry per coat)
Alternate:	
1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150 (75-100 sg. ft/gal)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Flat, A86-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Flat, A86-60 Series (4 mils wet, 1.8 mils dry per coat)
y System (Wa	ater Base)

Epoxy a.

Gloss Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
3rd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
	(2 - 5 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150 (75-100 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
3rd Coat:	(4 mils wet, 1.4 mils dry per coat)

Ea-Shel Finish c.

	Lg-Oner in	
	1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
		(75-100 sq. ft/gal)
ż	2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
;	3rd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
		(2 - 5 mils dry per coat)
	Alternate:	
	1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
		(75-100 sq. ft/gal)
	2nd Coat:	S-W Pro Industrial [™] Pre-Catalvzed Epoxy, K45-Series

3rd Coat: S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K45-Series (4 mils wet, 1.4 mils dry per coat)

MASONRY - (CMU - Concrete, Split Face, Scored, Smooth, High /Low Density, Fluted) Β. (non-wet area) (continued) Urethane Topcoat 3.

a.

Gloss Finish

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. ft/gal)
2nd Coat:	S-W Pro Industrial [™] Waterbased Acrolon [™] 100, B65W721/B65V720
3rd Coat:	S-W Pro Industrial [™] Waterbased Acrolon [™] 100, B65W721/B65V720
	(1.8-3.6 mils dry)

Alternate:

1st Coat:	S-W Pro Industrial [™] Heavy Duty Block Filler, B42-150
	(75-100 sq. π/gal)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
	(2.2-4.4 mils dry)

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C. METAL - Aluminum/ Galvanized

1. Latex Systems

a. Gloss Finish

1st Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
2nd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
	(2-4 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series
	(4 mils wet, 1.4 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series
2nd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series
	(2-4 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)

- 2nd Coat: S-W ProMar[®] 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series 3rd Coat: S-W ProMar[®] 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
 - (4 mils wet, 1.5 mils dry per coat)
- 1st Coat: S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series (5-10 mils wet, 1.9-3.8 mils dry)
- 2nd Coat: S-W SuperPaint® Air Purifying Technology* Interior Semi-Gloss, A88-60 Series
- 3rd Coat: S-W SuperPaint[®] Air Purifying Technology* Interior Semi-Gloss, A88-60 Series (4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
	(4 mils wet, 1.5 mils dry per coat)

c. Eg-Shel/Satin Finish

1st Coat: S-W Pro Industrial[™] Acrylic Eg-Shel, B66-1661Series 2nd Coat: S-W Pro Industrial[™] Acrylic Eg-Shel, B66-1661Series (2-4 mils dry per coat)

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C. METAL - Aluminum/ Galvanized (continued)

2. Epoxy System - Higher Performing Finish (Including Handrails)

a. Gloss Finish

b.

GI035 I IIIIS	
1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
3rd Coat [.]	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss B73-300 Series
ord oodd	(2 - 5 mils dry per coat)
	(2 - o mis ary per coar)
Semi-Gloss	s Finish
00111-01030	
1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat [.]	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
Zila oout.	
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
	(4 mils wet, 1,4 mils dry per coat)
	······································

c. Eg-Shel Finish

Eg enerri	
1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
3rd Coat:	S-W Pro Industrial [™] Water based Catalyzed Epoxy Eg-Shel, B73-360 Series
	(2 - 5 mils dry per coat)

Alternate:

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-Series
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-Series
	(4 mils wet, 1.4 mils dry per coat)

3. Dryfall Waterborne Topcoat- (Galvanized; Ceilings, Duct work)

a. Semi-Gloss Finish

1st Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Semi-Gloss, B42-Series
 2nd Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Semi-Gloss, B42-Series
 (6 mils wet, 2.3 mils dry)

b. Eg-Shel Finish

1st Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Eg-Shel, B42-Series 2nd Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Eg-Shel, B42-Series (6 mils wet, 2.4 mils dry)

c. Flat Finish

1st Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Flat, B42-Series 2nd Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Flat, B42-Series (6 mils wet, 1.5 mils dry)

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METAL - Aluminum/ Galvanized (continued) C.

Urethane Topcoat 4.

- Gloss Finish a.
 - S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series 1st Coat: (5-10 mils wet, 1.9-3.8 mils dry)
 - S-W Pro Industrial[™] Waterbased Acrolon[™] 100, B65W721/B65V720 2nd Coat:
 - S-W Pro Industrial[™] Waterbased Acrolon[™] 100, B65W721/B65V720 3rd Coat: (1.8-3.6 mils dry)

Alternate:

- S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series 1st Coat: (5-10 mils wet, 1.9-3.8 mils dry)
- S-W Pro Industrial[™] Pre-Catalyzed Waterbased Urethane, B65W1121 S-W Pro Industrial[™] Pre-Catalyzed Waterbased Urethane, B65W1121 2nd Coat:
- 3rd Coat: (2.2-4.4 mils dry)

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D. METAL Ferrous- (Structural Steel Columns, Joists, Trusses, Beams, Miscellaneous & Ornamental Iron. Structural Iron)

1. Latex Systems

Gloss Finish a.

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)

- 2nd Coat: S-W Pro Industrial[™] Acrylic Gloss, B66-600 Series 3rd Coat: S-W Pro Industrial[™] Acrylic Gloss, B66-600 Series
- (2-4 mils dry per coat)
- b. Semi-Gloss Finish
 - S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series 1st Coat: (5-10 mils wet, 1.9-3.8 mils dry)
 - S-W Pro Industrial[™] Acrylic Semi-Gloss, B66-650 Series S-W Pro Industrial[™] Acrylic Semi-Gloss, B66-650 Series 2nd Coat:
 - 3rd Coat: (2 - 4 mils dry per coat)
- Ea-Shel Finish c.

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661Series

(2 - 4 mils dry per coat)

2. Epoxy System— Higher Performing Finish (Including Handrails)

Gloss Finish a.

010331111	511
1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
3rd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
	(2 - 5 mils dry per coat)

b. Semi-Gloss Finish

S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series 1st Coat: (5-10 mils wet, 1.9-3.8 mils drv)

- S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K46-Series 2nd Coat:
- S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K46-Series 3rd Coat: (4 mils wet, 1.4 mils dry per coat)
- Eg-Shel Finish c.

1st Coat: S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series (5-10 mils wet, 1.9-3.8 mils dry)

- S-W Pro Industrial[™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series 2nd Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series 3rd Coat:
 - (2 5 mils dry per coat)

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D. METAL Ferrous- (Structural Steel Columns, Joists, Trusses, Beams, Miscellaneous & Ornamental Iron, Structural Iron) (continued)

2. Epoxy System— Higher Performing Finish (Including Handrails)

- Eg-Shel Finish (continued) C.
 - S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series 1st Coat: (5-10 mils wet, 1.9-3.8 mils dry)
 - 2nd Coat:
 - S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K45-1150 Series S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K45-1150 Series 3rd Coat: (4 mils wet, 1.4 mils dry per coat)

3. **Dryfall Waterborne Topcoats**

- Semi-Gloss Finish a.
 - S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series 1st Coat: (5-10 mils wet, 1.9-3.8 mils dry) S-W Pro Industrial[™] Waterborne Acrylic Dryfall Semi-Gloss, B42-Series 2nd Coat: 3rd Coat: Optional (6 mils wet, 2.3 mils dry)
- b. Eg-Shel Finish
 - 1st Coat: S-W Pro Industrial[™] Pro-Cryl[®] Universal Primer, B66-1300 Series (5-10 mils wet, 1.9-3.8 mils dry)
 - 2nd Coat: S-W Pro Industrial[™] Waterborne Acrylic Dryfall Eg-Shel, B42-Series 3rd Coat: Optional
 - (6.0 mils wet, 2.4 mils dry)
- Flat Finish C.

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Waterborne Acrylic Dryfall Flat, B42-Series
3rd Coat:	Optional
	(6.0 mils wet, 1.5 mils dry)

4. **Urethane Topcoat**

Gloss Finish a.

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Waterbased Acrolon [™] 100, B65W721/B65V720
3rd Coat:	S-W Pro Industrial [™] Waterbased Acrolon [™] 100, B65W721/B65V720
	(1.8-3.6 mils dry)

Alternate:

1st Coat:	S-W Pro Industrial [™] Pro-Cryl [®] Universal Primer, B66-1300 Series
	(5-10 mils wet, 1.9-3.8 mils dry)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
	(2.2-4.4 mils dry)

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Ε. WOOD - (Walls, Ceilings, Doors, Trim)

1.

Latex Systems a. Gloss Finish

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series

Znu Coal.	S-W PIONAI® 200 Zero VOC Latex Gloss, B21-12000 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series
	(4 mils wet, 1.4 mils dry per coat)

Alternate:

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
	(2-4 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series

S-W Pro Industrial[™] Acrylic Semi-Gloss, B66-650 Series 3rd Coat: (2-4 mils dry per coat)

Alternate:

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W ProMar® 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
3rd Coat:	S-W ProMar® 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
	(4 mils wet, 1.5 mils dry per coat)

Eg-Shel/Satin Finish C.

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series
	(4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
	(2-4 mils dry per coat)

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E. WOOD - (Walls, Ceilings, Doors, Trim) (continued)

1. Latex Systems

c. Eg-Shel/Satin Finish

|--|

1st Coat: S-W Multi-Purpose[™] Latex Primer/Sealer, B51W00450 Series (4 mils wet, 1.4 mils dry)

- 2nd Coat: S-W SuperPaint[®] Interior Latex Satin with Sanitizing Technology⁺, A87W00001 3rd Coat: S-W SuperPaint[®] Interior Latex Satin with Sanitizing Technology⁺, A87W00001
 - (4 mils wet, 1.7 mils dry per coat)

2. Epoxy System— Higher Performing Finish

a. Gloss Finish

- 1st Coat: S-W Multi-Purpose[™] Latex Primer/Sealer, B51W00450 Series (4 mils wet, 1.4 mils dry)
 2nd Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Gloss, B73-300 Series 3rd Coat: S-W Pro Industrial[™] Water Based Catalyzed Epoxy Gloss, B73-300 Series (2 5 mils dry per coat)
- b. Semi-Gloss Finish

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)

2nd Coat: S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K46-Series 3rd Coat: S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K46-Series

Brd Coat: S-W Pro Industrial[™] Pre-Catalyzed Epoxy, K46-Series (4 mils wet, 1.4 mils dry per coat)

c. Eg-Shel Finish

су-энегти	11511
1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
3rd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
	(2 - 5 mils dry per coat)
1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-1150 Series
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-1150 Series

(4 mils wet, 1.4 mils dry per coat)

3. Urethane Topcoat— Higher Performing Finish

a. Gloss Finish

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Waterbased Acrolon [™] 100, B65W721/B65V720
3rd Coat:	S-W Pro Industrial [™] Waterbased Acrolon [™] 100, B65W721/B65V720
	(1.8-3.6 mils dry)

Alternate:

1st Coat:	S-W Multi-Purpose [™] Latex Primer/Sealer, B51W00450 Series
	(4 mils wet, 1.4 mils dry)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121
	(2.2-4.4 mils dry)

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DRYWALL - (Walls, Ceilings, Gypsum Board, etc.) F.

1.

Latex Systems a. Gloss Finish

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series

3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Gloss, B21-12600 Series
	(4 mils wet, 1.4 mils dry per coat)

Alternate:

S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
(4 mils wet, 1.0 mils dry)
S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series
S-W Pro Industrial [™] Acrylic Gloss, B66-600 Series (2-4 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar® 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
3rd Coat:	S-W ProMar® 200 Zero VOC Latex Semi-Gloss, B31-2600 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar® 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
3rd Coat:	S-W ProMar® 200 HP Zero VOC Latex Semi-Gloss, B31-1900 Series
	(4 mils wet, 1.5 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W SuperPaint® Air Purifying Technology* Interior Semi-Gloss, A88-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Semi-Gloss, A88-60 Series
	(4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series
3rd Coat:	S-W Pro Industrial [™] Acrylic Semi-Gloss, B66-650 Series (2-4 mils dry per coat)
	(

F. DRYWALL - (Walls, Ceilings, Gypsum Board, etc.) (continued)

1. Latex Systems

c. Eg-Shel/Satin Finish

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series

Znd Coat:	S-W Promar [®] 200 Zero VOC Latex Eg-Shei, B20-12651 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Eg-Shel, B20-12651 Series
	(4 mils wet, 1.7 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600 (4 mils wet, 1.0 mils dry)
2nd Coat: 3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Eg-Shel, B20-1900 Series S-W ProMar [®] 200 HP Zero VOC Latex Eg-Shel, B20-1900 Series (4 mils wet, 1.7 mils dry per coat)
1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600 (4 mils wet, 1.0 mils dry)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Satin, A87-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Satin, A87-60 Series (4 mils wet, 1.6 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W Pro Industrial [™] Acrylic Eg-Shel, B66-1661 Series
3rd Coat	S-W Pro Industrial [™] Acrylic Eq-Shel, B66-1661 Series

3rd Coat: S-W Pro Industrial[™] Acrylic Eg-Shel, B66-1661 Series (2-4 mils dry per coat)

Sanitizing Technology Finish

1st Coat: S-W ProMar[®] 200 Zero VOC Interior Latex Primer, B28-2600 (4 mils wet, 1.0 mils dry)
2nd Coat: S-W SuperPaint[®] Interior Latex Satin with Sanitizing Technology[†], A87W00001
3rd Coat: S-W SuperPaint[®] Interior Latex Satin with Sanitizing Technology[†], A87W00001 (4 mils wet, 1.7 mils dry per coat)

d. Low Sheen/Low Gloss Finish

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Low Gloss, B41-2650 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Low Gloss, B41-2650 Series
	(4 mils wet, 1.6 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, B41-1900 Series
3rd Coat:	S-W ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, B41-1900 Series
	(4 mils wet, 1.7 mils dry per coat)

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DRYWALL - (Walls, Ceilings, Gypsum Board, etc.) (continued) F.

Latex Systems e. Flat Finish 1.

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W ProMar [®] 200 Zero VOC Latex Flat, B30-12600 Series
3rd Coat:	S-W ProMar [®] 200 Zero VOC Latex Flat, B30-12600 Series
	(4 mils wet, 1.4 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Flat, A86-60 Series
3rd Coat:	S-W SuperPaint [®] Air Purifying Technology* Interior Flat, A86-60 Series
	(4 mils wet, 1.8 mils dry per coat)

2. **Epoxy System**

a.	-	Gloss Finis	h
		1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
			(4 mils wet, 1.0 mils dry)
		2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series
		3rd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Gloss, B73-300 Series (2 - 5 mils dry per coat)

b. Semi-Gloss Finish

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K46-Series
	(4 mils wet, 1.4 mils dry per coat)

Eg-Shel Finish C.

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
3rd Coat:	S-W Pro Industrial [™] Water Based Catalyzed Epoxy Eg-Shel, B73-360 Series
	(2 - 5 mils dry per coat)

Alternate:

1st Coat:	S-W ProMar® 200 Zero VOC Interior Latex Primer, B28-2600
	(4 mils wet, 1.0 mils dry)
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-Series
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Epoxy, K45-Series
	(4 mils wet, 1.4 mils dry per coat)

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DRYWALL - (Walls, Ceilings, Gypsum Board, etc.) F.

Urethane Topcoat (Waterbased) 3.

Gloss Finish a.

- S-W ProMar® 200 Zero VOC Interior Latex Primer, B28-2600 1st Coat: (4 mils wet, 1.0 mils dry)
- S-W Pro Industrial[™] Waterbased Acrolon[™] 100, B65W721/B65V720 S-W Pro Industrial[™] Waterbased Acrolon[™] 100, B65W721/B65V720 2nd Coat:
- 3rd Coat: (1.8-3.6 mils dry)

Alternate:

1st Coat:	S-W ProMar [®] 200 Zero VOC Interior Latex Primer, B28-2600		
	(4 mils wet, 1.0 mils dry)		
2nd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121		
3rd Coat:	S-W Pro Industrial [™] Pre-Catalyzed Waterbased Urethane, B65W1121		

(2.2-4.4 mils dry)

2.4 MATERIALS - GENERAL REQUIREMENTS

A Paints and Coatings - General:

- 1 Unless otherwise indicated, provide factory-mixed coatings. When required, mix coatings to correct consistency in accordance with manufacturer's instructions before application. Do not reduce, thin, or dilute coatings or add materials to coatings unless such a procedure is specifically described in manufacturer's product instructions. VOC numbers used in this document need to be confirmed by using the products EDS sheets.
- 2 Requirements:

Complies with California Department of Health Services' "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers" Version 1.1-2010 & V1.2-2017

LEED v4:

Interior paint and coatings applied onsite: <u>At least 90%, by volume for emissions; 100% for VOC</u> <u>content.</u> General emissions evaluation. Building products must be tested and determined compliant in accordance with California Department of Public Health (CDPH) Standard Method v1.1– 2010 and current CDPH is V1.2-2017 using the applicable exposure scenario. The default scenario is the private office scenario. The manufacturer's or third-party certification must state the exposure scenario used to determine compliance. Claims of compliance for wet-applied products must state the amount applied in mass per surface area.

Manufacturers' claims of compliance with the above requirements must also state the range of total VOCs after 14 days (336 hours), measured as specified in the CDPH Standard Method v1.1 &v1.2

- \cdot 0.5 mg/m3 or less; or
- between 0.5 and 5.0 mg/m3; or
- 5.0 mg/m3 or more.

Additional VOC content requirements for wet-applied products. In addition to meeting the general requirements for VOC emissions (above), on-site wet-applied products must not contain excessive levels of VOCs, for the health of the installers and other trades workers who are exposed to these products. To demonstrate compliance, a product or layer must meet the following requirements, as applicable. Disclosure of VOC content must be made by the manufacturer. Any testing must follow the test method specified in the applicable regulation.

• All paints and coatings wet-applied on site must meet the applicable VOC limits of the California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, or the South Coast Air Quality Management District (SCAQMD) Rule 1113, effective June 3, 2011.

• For projects in North America, methylene chloride and perchloroethylene may not be intentionally added in paints, coatings, adhesives, or sealants.

LEED v4.1:

Interior paint and coatings applied on site: <u>At least 75%, by volume or surface area meet the VOC</u> <u>emissions evaluation. And 100% meet for VOC content evaluation</u>. General emissions <u>evaluation</u>. Product has been tested according to California Department of Public Health (CDPH) Standard Method v1.2–2017 and complies with the VOC limits in Table 4-1 of the method. Additionally, the range of total VOCs after 14 days (336 hours) was measured as specified in the CDPH Standard Method v1.2 and is reported (TVOC ranges: 0.5 mg/m3 or less, between 0.5 and 5 mg/m3, or 5 mg/m3 or more). Laboratories that conduct the tests must be accredited under ISO/IEC 17025 for the test methods they use. Products used in school classrooms must be evaluated using the classroom scenario, products used in other spaces must be evaluated using the default private office scenario.

The statement of product compliance must include the exposure scenario(s) used, the amount of wet applied product applied in mass per surface area (if applicable), the range of total VOCs, and follow

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guidelines in CDPH Standard Method v1.2-2017, Section 8. Organizations that certify manufacturers' claims must be accredited under ISO Guide 17065

VOC content evaluation:

Product meets the VOC content limits outlined in one of the applicable standards and for projects in North America, methylene chloride and perchloroethylene may not be intentionally added. Statement of product compliance must be made by the manufacturer. Any testing must follow the test method specified in the applicable regulation. If the applicable regulation requires subtraction of exempt compounds, any content of intentionally added exempt compounds larger than 1% weight by mass (total exempt compounds) must be disclosed.

• Paints and coatings:

-California Air Resource Board (CARB) 2007 Suggested Control Measure (SCM) for Architectural Coatings

-South Coast Air Quality Management District (SCAQMD) Rule 1113, effective February 5, 2016

B Primers:

1 Where the manufacturer offers options on primers for a particular substrate, use primer categorized as "best" by the manufacturer.

2.5 ACCESSORIES

- A Coating Application Accessories:
 - 1 Provide all primers, sealers, cleaning agents, cleaning cloths, sanding materials, and clean-up materials required, per manufacturer's specifications.

PART 3 EXECUTION

3.1 EXAMINATION

- A Do not begin application of coatings until substrates have been properly prepared. Notify Architect of unsatisfactory conditions before proceeding.
- B If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.
- C Proceed with work only after conditions have been corrected and approved by all parties, otherwise application of coatings will be considered as an acceptance of surface conditions.
- D Previously Painted Surfaces: Verify that existing painted surfaces do not contain lead based paints, notify Architect immediately if lead based paints are encountered.

(**Specifier Note**: 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. Concluding that no lead based paints were found on project site, delete paragraph regarding lead based paints.)

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3.2 SURFACE PREPARATION

- 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.
 - 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. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.
 - D Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised.
 Mildew may be removed before painting by washing with a solution of 1-part liquid bleach and 3-parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting.
 Wear protective eyewear, 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.
 - E No painting should take place when the interior temperature is below 50°F unless the specified product is designed for these conditions.
 - F Methods
 - 1 Aluminum

Remove all oil, grease, dirt, oxide and other foreign material by cleaning per SSPC-SP1, Solvent Cleaning.

2 Block (Cinder and Concrete)

Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement, and hardeners. Concrete and mortar must be cured at least 30 days at 75°F unless the manufactures products are designed for application prior to the 30-day period. The pH of the surface should be between 6 and 9, and moisture content must be 15% or lower. On tilt-up and poured-in-place concrete, commercial detergents and abrasive blasting may be necessary to prepare the surface. Fill bug holes, air pockets, and other voids with a cement patching compound. Masonry surfaces must be dry before priming.

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3 Concrete, SSPC-SP13 or NACE 6

This standard gives requirements for surface preparation of concrete by mechanical, chemical, or thermal methods prior to the application of bonded protective coating or lining systems. The requirements of this standard are applicable to all types of cementitious surfaces including cast-in-place concrete floors and walls, precast slabs, masonry walls, and shotcrete surfaces. An acceptable prepared concrete surface should be free of contaminants, laitance, loosely adhering concrete, and dust, and should provide a sound, uniform substrate suitable for the application of protective coating or lining systems.

4 Cement Composition Siding/Panels

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Existing peeled or checked paint should be scraped and sanded to a sound surface. Pressure clean, if needed, with a minimum of 2100 psi pressure to remove all dirt, dust, grease, oil, loose particles, laitance, foreign material, and peeling or defective coatings. Allow the surface to dry thoroughly. The pH of the surface should be between 6 and 9, unless the products are designed to be used in high pH environments.

5 Drywall—Interior

Must be clean and dry. All nail heads must be set and spackled. Joints must be taped and covered with a joint compound. Spackled nail heads and tape joints must be sanded smooth and all dust removed prior to painting.

6 Galvanized Metal

Clean per SSPC-SP1 using detergent and water or a degreasing cleaner to remove greases and oils. Apply a test area, priming as required. Allow the coating to dry at least one week before testing. If adhesion is poor, Brush Blast per SSPC-SP16 is necessary to remove these treatments.

7 Plaster

Must be allowed to dry thoroughly for at least 30 days before painting, unless the manufactures products are designed for application prior to the 30-day period. Room must be ventilated while drying; in cold, damp weather, rooms must be heated. Damaged areas must be repaired with an appropriate patching material. Bare plaster must be cured and hard. Textured, soft, porous, or powdery plaster should be treated with a solution of 1-pint household vinegar to 1 gallon of water. Repeat until the surface is hard, rinse with clear water and allow to dry.

8 Steel: Structural, Plate, etc.

Should be cleaned by one or more of the surface preparations described below. These methods are used throughout the world for describing methods for cleaning structural steel. Visual standards are available through the Society of Protective Coatings. A brief description of these standards together with numbers by which they can be specified follow.

9 Solvent Cleaning, SSPC-SP1

Solvent cleaning is a method for removing all visible oil, grease, soil, drawing and cutting compounds, and other soluble contaminants. Solvent cleaning does not remove rust or mill scale. Change rags and cleaning solution frequently so that deposits of oil and grease are not spread over additional areas in the cleaning process. Be sure to allow adequate ventilation.

10 Hand Tool Cleaning, SSPC-SP2

Hand Tool Cleaning removes all loose mill scale, loose rust, and other detrimental foreign matter. It is not intended that adherent mill scale, rust, and paint be removed by this process. Before Hand Tool Cleaning, remove visible oil, grease, soluble welding residues, and salts by the methods outlined in SSPC-SP1 or other agreed upon methods

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11 Power Tool Cleaning, SSPC-SP3

Power Tool Cleaning removes all loose mill scale, loose rust, and other detrimental foreign matter. It is not intended that adherent mill scale, rust, and paint be removed by this process. Before Power Tool Cleaning, remove visible oil, grease, soluble welding residues, and salts by the methods outlined in SSPC-SP1 or other agreed upon methods.

12 Commercial Blast Cleaning, SSPC-SP6 or NACE 3

A Commercial Blast Cleaned surface, when viewed without magnification, shall be free of all visible oil, grease, dirt, dust, mill scale, rust, paint, oxides, corrosion products, and other foreign matter, except for staining. Staining shall be limited to no more than 33 percent (33%) of each square inch of surface area and may consist of light shadows, slight streaks, or minor discoloration caused by stains of rust, stains of mill scale, or stains of previously applied paint. Before blast cleaning, visible deposits of oil or grease shall be removed by any of the methods specified in SSPC-SP1 or other agreed upon methods.

13 Power Tool Cleaning to Bare Metal, SSPC-SP11

Metallic surfaces that are prepared according to this specification, when viewed without magnification, shall be free of all visible oil, grease, dirt, dust, mill scale, rust, paint, oxide corrosion products, and other foreign matter. Slight residues of rust and paint may be left in the lower portions of pits if the original surface is pitted. Prior to power tool surface preparation, remove visible deposits of oil or grease by any of the methods specified in SSPC-SP1, Solvent Cleaning, or other agreed upon methods.

14 Water Blasting, NACE Standard RP-01-72 Removal of oil grease dirt, loose rust, loose mill scale, and loose paint by water at pressures of 2,000 to 2,500 psi at a flow of 4 to 14 gallons per minute.

15 Wood

Must be clean and dry. Knots and pitch streaks must be scraped, sanded, and spot primed before a full priming coat is applied. Patch all nail holes and imperfections with a wood filler or putty and sand smooth.

3.3 INSTALLATION

- A Apply all coatings and materials with the manufacturer's specifications in mind. Mix and thin coatings according to manufacturer's recommendation.
- B Do not apply to wet or damp surfaces.
 - 1 Wait at least 30 days before applying to new concrete or masonry. Or follow manufacturer's procedures to apply appropriate coatings prior to 30 days.
 - 2 Test new concrete for moisture content.
 - 3 Wait until wood is fully dry
- C Apply coatings using methods recommended by manufacturer.
- D Uniformly apply coatings without runs, drips, or sags, without brush marks, and with consistent sheen.
- E Apply coatings at spreading rate required to achieve the manufacturer's recommended dry film thickness.
- F Regardless of number of coats specified, apply as many coats as necessary for complete hide.
- G Inspection: The coated surface must be inspected and approved by the Architect or Engineer just prior to the application of each coat.

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3.4 PROTECTION

- A Protect finished coatings from damage until completion of project.
- B Touch-up damaged coatings after substantial completion, following manufacture's recommendation for touch up or repair of damaged coatings. Repair any defects that will hinder the performance of the coatings.

3.5 SCHEDULES

Specifier Note: Cut and paste the coatings system schedule here (specified in section 2.3 INTERIOR PAINT SCHEDULE), otherwise delete this section.

END OF SECTION06032021

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UL GREENGUARD [®] certified or CDP	updated 06/01/2021	
Acceptable Emissions certified Sherwin-Willia		
PRODUCTS	PRODUCT	GREENGUARD Gold
		Or CDPH V1.2
All Surface HP Enamel Eg-Shel, Semi-Gloss & Gloss -Canada Only	<u>A43, A41_& A42-Q8050</u> Series	Certified
All Surface Enamel Satin & Gloss	A41-1350 & A41-1250 Series	Certified
Armorseal® 8100 Water Based Epoxy Floor Coating	<u>B70-8100/8160 Series</u>	Certified
ConFlex [®] Block Filler	<u>CF01W0050</u>	Certified
ColorCast [®] Ecotoners [®]	CCE-AC Series	Certified
Dry Erase Coating	KB65C2000	Certified
Drywall Primer Interior	<u>B28W08150</u>	Certified
Duration Home [®] Interior Flat, Matte, Satin & Semi-Gloss	<u>A95, A96, A97 & A98</u>	Certified
EcoSelect [®] Interior Flat, Eg-Shel & Semi-Gloss	<u>A21, A22 & A20 Series</u>	Certified
Emerald [®] Interior Flat & Matte	K35 & K36 Series	Certified
Emerald [®] Interior Satin & Semi-Gloss	K37_& K38 Series	Certified
Eminence [®] Ceiling Paint	<u>A27</u>	Certified
Extreme Bond [®] Bonding Primer	B51-1100 Series	Certified
Loxon [®] Acrylic Conditioner Clear & Guide Coat White	LX03V0100 & LX03W0100	Certified
Loxon [®] Concrete & Masonry Primer	LX02W0050 Series	Certified
Multi-Purpose [™] Latex Primer	B51-450 Series	Certified
Multi-Purpose [™] Waterbased Acrylic-Alkyd Primer	<u>B79W450</u>	Certified
PrepRite [®] ProBlock® Latex Primer	B51-620 Series	Certified
ProMar [®] 200 HP Zero VOC Latex Low Gloss Eg-Shel, Eg-Shel & S/G	B41, B20 & B31-1950 Series	Certified
ProMar [®] 200 Zero VOC Interior Latex Eg-Shel,	B20-12600 Series	Certified
ProMar [®] 200 Zero VOC Interior Latex Flat	B30-2600/12600 Series	Certified
ProMar [®] 200 Zero VOC Interior Latex Low Gloss Eg-Shel	B41-2600 Series	Certified
ProMar [®] 200 Zero VOC Interior Latex Low Sheen	B24-2600 Series	Certified
ProMar 200 Zero VOC Interior Latex Semi-Gloss & Gloss	B31-2600 & B21-12650 Series	Certified
ProMar [®] 200 & 400 Zero VOC Primer	B28W2600 B28W4600	Certified
ProMar [®] 400 Zero VOC Interior Latex Eg-Shel	B20-4600 Series	Certified
ProMar [®] 400 Zero VOC Interior Latex Flat	B30-4600 Series	Certified
ProMar [®] 400 Zero VOC Interior Latex Low Sheen	B24-4600 Series	Certified
ProMar [®] 400 Zero VOC Interior Latex Semi-Gloss & Gloss	B31-4600 & B21-4650 Series	Certified
ProMar [®] Ceiling Paint	A27W5050	Certified
Pro Industrial [™] Acrylic Coating, Gloss, Semi-Gloss & Eg-Shel	B66-660, B66-1660, 650 & 600 Series	Certified
Pro Industrial [™] DTM Primer/Finish	B66W00011	Certified
Pro Industrial [™] Heavy Duty Block Filler	B42W00150	Certified
Pro Industrial [™] Water Based Catalyzed Fpoxy	B73-300 Series	Certified
Pro Industrial [™] Pre-Catalyzed Waterbased Urethane	B65W01121	Certified
Pro Industrial [™] Pro-Catalyzed Enovy En-Shal & Semi-Gloss	K45-1150 & K46-1150 Series	Cortified
Pro Industrial [™] Water Based Acrolon [™] 100	B65W/00721/B65V/00720	Cortified
Pro Industrial [™] Pro Crul [®] Universal Primer	R66 1200 Sorioo	Contified
PVA Drywall Primer	B28W08020	Certified

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Quick Dry Stain Blocking Primer	<u>B51W8670</u>	Certified
Solo [®] Interior/Exterior Flat, Eg-Shel, Satin, Semi-Gloss & Gloss	A74, A75, A73, A76 & A77 Series	Certified
SuperPaint [®] with Air Purifying Technology Flat, Satin & Semi-Gloss	A86W00061 A87, A88W61 Series	Certified
Tuff Surface [®] Premium Texture Flat & Eg-Shel	<u>A44W1050</u> & <u>A44W1350</u>	Certified
Loxon [®] Water Blocking Primer/Finish	LX12W0050 Series	Certified
Waterborne Acrylic DryFall -Flat, Eg-Shel & Semi-Gloss White, Flat	<u>B42W181, B42W82 B42W83 &</u>	Certified
Black & Ultradeep	B42B00081 B42T00081	

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Certificates can be found on: www.spot.ul.com or www.paintdocs.com

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