



# We Make It Easy To Specify The Right Paint Using MPI<sup>®</sup> Standards

## PRODUCTS THAT ARE MPI APPROVED

We submit a broad range of primers and topcoats for MPI testing to bring you the widest selection possible and ensure you have the products needed for all levels of environmental and performance requirements.

Sherwin-Williams<sup>®</sup> Stores have a full range of solutions to meet or exceed the standards set by the Master Painters Institute<sup>™</sup> (MPI), including Green Performance<sup>®</sup> Standard (GPS-I) and Extreme Green<sup>™</sup>. Sherwin-Williams has products in many of the categories that are approved by MPI guidelines.

Sherwin-Williams can help meet your expectations for aesthetics and durability. And durability is more than scrub numbers. Be sure to consider all the features of a coating that add up to providing maximum durability for your projects. These include washability, burnish resistance, stain resistance and mildew resistance. Then look for additional features like hide and easy application to ensure you are specifying a true high-quality finish. The highest quality paints provide maximum coverage in fewer coats and are long-lasting, which results in fewer repaints. For more product information please visit [Sherwin-Williams.com](http://Sherwin-Williams.com).



## MPI Background

“Headquartered in Vancouver, Canada, MPI is an Institute dedicated to the establishment of quality standards and quality assurance programs, training, and publications for the architectural paint and coatings sector in the USA and Canada. MPI performance-based paint and painting specifications are used by the US Military; the U.S. General Services Administration (GSA) as the replacement for US Federal Paint Specifications; by the AIA MasterSpec, referenced by approximately half of US architects; by NASA for facilities; by US Veterans Administration hospitals; by the Canadian Government's National Master Specification; and thousands of other North American designers, and facility managers. Further information on MPI approved products, standards, training, and more is available at one of four websites at <http://www.mpi.net>.

### MPI Approved Products List

The Master Painters Institute has been qualifying products for the Approved Products List since 1967. Products listed in the MPI Approved Products List are approved for their use under specific MPI Systems in the MPI Quality Assurance Program. The criteria for MPI product listing approval are periodically modified to require universal performance-based standards developed by MPI (in conjunction with paint manufacturers and paint technologists) to be a benchmark, so that future MPI product approval continues to reflect only quality premium products in industry-defined categories. MPI Listing Manufacturers can pay to advertise nationally to specifiers, retailers and other industry professionals on MPI's websites and e-newsletters.

### Criteria for MPI Approved Listing

These listings meet current MPI standards for approval and listing. Information on MPI “Detailed Performance”, “Evaluated Performance”, and “Intended Use” product specifications are available from MPI.

MPI has three different types of categories in which manufacturers can list their products;

a. **‘Intended Use’** categories. No laboratory testing is performed. Information on the manufacturer's technical data sheet is compared to MPI category description. Upon approval, the product is listed. Literature review cost: US\$ 150.00.

Original manufacturers and distributors are allowed to list. Documents needed are technical data sheet, material safety data sheet, label, and the appropriate application form(s). No liquid sample is required.

b. **‘Evaluated Use’** and **‘Detailed Performance’** categories. Laboratory approval (as tested by KTA-Tator) is required before listing. A quart or liter of liquid sample is required for testing and the cans must have the lids secured by the use of can clips. A PS (product submittal) number must be on each and every sample sent to the lab or it will not be tested.

1. A product may be submitted for each MPI category. (Please note that only the original manufacturer may apply for listing of their product under a detailed performance category.)

2. The required technical data sheets, material safety data sheets and product label must be attached to the appropriate MPI form.

3. MPI Forms: A master form has been provided for both Intended Use and Detailed Performance categories. This form must be completed and signed by an authorized company technical officer for each category in which a product is being submitted.

### Costs associated with listing:

1. An annual listing fee

2. Testing costs for evaluated and detailed performance categories or document review fees for intended use categories.

3. Any costs associated with shipping the product(s) to the lab.

Once the listing fee is paid and the agreement is signed, the product is listed. Approvals are valid for approximately two years (on the anniversary of the category testing date not the product testing date). At the conclusion of the approval period, a note is sent to the manufacturer requesting a sample of the product listed, for confirmation testing, and indicating that listing will be deleted if a sample is not received. The manufacturer must submit confirmation testing application form, TDS, MSDS and a label along with the liquid sample(s). Confirmation testing fees are 45% of approval testing fee. If the product fails confirmation testing, the manufacturer is given 30 days to provide an explanation and a strategy to comply with the applicable MPI standard. If the manufacturer does not respond or non-conformance continues after submitting a second sample, the product is deleted from the MPI Approved Products List.”

# MASTER PAINTERS INSTITUTE™ -MPI

The information in this guide is sourced directly from MPI's web site:

## MPI's Green Performance® Standard

"All listed products are approved to meet or exceed MPI's intended use requirements. (See MPI for complete details on evaluated characteristics, specific category requirements and reference specifications). In addition, the Institute developed the MPI Green Performance® Standard and a "green" Approved Products List that takes into consideration VOC (Volatile Organic Compounds) and their emissions.

This allows the specifier or end user to make an "environmental" choice based on VOC information as well as performance. MPI's Approved List also identifies those approved products that meet OTC or EC regulatory requirements and Leed (excluding Leed for Schools).

Paint specifiers seeking high quality paints can start by selecting their preferred paint category (such as MPI #54 Latex, Interior, Semi-Gloss [MPI Gloss Level 5]) and then drill down to 'greener' options by choosing the appropriate suffix, such as "#54 "RR" or "#54 "RC" for recycled paints, and a designation such as "#54 "X-Green" for the X-Green products.

### Essential Elements of MPI's Green Performance® Standard

**1. Performance**-Requires all products are tested in accordance to the applicable MPI product standard.

**2. Chemical Component Restrictions**- "The MPI Green Performance® Standard-GPS-1-14 (effective September 2014) requires that the manufacturer shall demonstrate that the following chemical compounds are not used as ingredients in the manufacture of the product: [Trace elements (max. 5 ppm) as a by-product are excluded.]

Acrolein,	Diethyl phthalate,	Formaldehyde,	Methylene Chloride,
Acrylonitrile	Dimethyl phthalate	Hexavalent Chromium	Naphthalene
Antimony	Di-n-butyl phthalate	Isophorone	Toluene (Methylbenzene)
Asbestos	Di-n-octyl phthalate	Lead	I, I, I –trichloroethane
Benzene	1,2 –dichlorobenzene	Mercury	Vinyl Chloride
Butyl benzyl phthalate	Di (2-ethylhexyl) phthalate	Methyl ethyl ketone	
Cadmium	Ethylbenzene	Methyl isobutyl ketone	

IARC – Group I Carcinogenic to humans [excluding crystalline silica, not in the form of quartz or cristobalite dust].

### 3. Maximum Allowable Limits of Volatile Organic Compounds (VOCs)-

Refer to: [http://www.paintinfo.com/GPS/GPS-01\\_GPS-2\\_February2016.pdf](http://www.paintinfo.com/GPS/GPS-01_GPS-2_February2016.pdf)

VOCs shall be listed as g/L (grams/liter). The calculation of VOC shall exclude water and tinting color added at the point of sale.

**The MPI's Green Performance® Standard (GPS-1-12)** requires that the manufacturer demonstrate that VOC concentrations of the product shall not exceed those listed at [paintinfo.com](http://paintinfo.com) as determined by U. S. Environmental Protection Agency (EPA) Reference Test Method 24 (Determination of Volatile Matter Content, Water Content, Density Volume Solids, and Weight Solids of Surface Coatings), Code of Federal Regulations Title 40, Part 60, Appendix A.

**MPI Green Performance® Standard (GPS-2-12)** provides for a maximum allowable limit of 50 g/L of VOCs.

**MPI's X-Green** X-Green certification requires performance i.e. as it relates to durability; VOC <50 g/L; reduced or zero quantities of various undesirable chemical components; and certification of emissions compliance to CHPS (Collaborative for High Performance Schools).

Paint suppliers who already have products approved in an MPI paint category can be listed in the corresponding X-Green category by meeting MPI's GPS-2 requirement, which requires a maximum 50 g/L VOC, and submitting third-party test results verifying they meet CHPS emission requirements."

# Sherwin-Williams Stores MPI-Approve

AS OF 10/2021

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
1	Industrial & Marine	Silver-Brite® Aluminum	B59S11	Y	N	N	N	<475 g/L
1	Protective & Marine	Industrial Aluminum Paint	B59S4	Y	N	N	N	<475 g/L
2	Industrial & Marine	Silver-Brite® Hi-Heat Aluminum	B59S8	N	N	N	N	<650 g/L
3	Loxon®	Concrete & Masonry Primer	LX02W0050	Y	Y	Y	N	<50 g/L
3	PrepRite® ProBlock®	Int/Ext Latex Primer/Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
3 X-Green™	Loxon®	Concrete & Masonry Primer	LX02W0050	Y	Y	Y	N	<50 g/L
3 X-Green™	PrepRite® ProBlock®	Int/Ext Latex Primer/Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
4	ConFlex®	Block Filler	CF01W0050	Y	Y	Y	Y	<50 g/L
4	PrepRite®	Int./Ext. Block Filler	B25W00025	Y	Y	Y	Y	<50 g/L
4	Loxon®	Acrylic Block Surfacer	LX01W0200	Y	Y	Y	N	<100 g/L
4	Pro Industrial™	Heavy Duty Block Filler	B42W00150	Y	Y	Y	Y	<50 g/L
4 X-Green	ConFlex®	Block Filler	CF01W0050	Y	Y	Y	Y	<50 g/L
4 X-Green	Pro Industrial™	Heavy Duty Block Filler	B42W00150	Y	Y	Y	Y	<50 g/L
5	Extreme Block®	Extreme Block Stain Blocking Primer/Sealer	B49W00600	Y	N	N	N	<350 g/L
5		Exterior Oil-Based Wood Primer	Y24W8020	Y	NA	N	N	<350 g/L
5	A-100®	Fast Dry StainBlocking Alkyd Primer	Y24WB8005	Y	N	N	N	<350 g/L
6	PrepRite® ProBlock®	Int/Ext Latex Primer/Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
6		Exterior Latex Wood Primer	B42W8141	Y	NA	Y	N	<100 g/L
6	Multi-Purpose	Multi-Purpose Latex Primer/Sealer	B51W00450	Y	NA	Y	Y	<50 g/L
9	Protective & Marine	SeaGuard® 1000 Marine	N41W00620	N	NA	N	N	<420 g/L
10	Emerald® Rain Refresh™	Exterior Acrylic Latex Flat	K47W01951	Y	NA	Y	Y	<50 g/L
10	Loxon®	Loxon Self-Cleaning Acrylic	LX13W0051	Y	NA	Y	Y	<50 g/L
10	Latitude™	Exterior Acrylic Flat	K60W00651	Y	Y	Y	Y	<50 g/L
10	Emerald®	Exterior Acrylic Latex Flat	K47W00051	Y	NA	Y	Y	<50 g/L
10	Duration®	Exterior Acrylic Flat	K32W00251	Y	NA	Y	Y	<50 g/L
10	Resilience®	Exterior Latex Flat	K42W00051	Y	NA	Y	Y	<50 g/L
10	SuperPaint®	Exterior Latex Flat	A80W01151	Y	NA	Y	Y	<50 g/L
10	Solo™	Interior/Exterior 100% Acrylic Flat	A74W00051	Y	NA	Y	Y	<50 g/L
10	A-100®	Exterior Latex Flat	A06W00151	Y	NA	Y	Y	<50 g/L
10	ConFlex®	Acrylic Coating	CF13W0051	Y	NA	Y	Y	<50 g/L
10	Loxon®	Loxon® XP	LX11W0051	Y	NA	Y	Y	<50 g/L
11	Emerald® Rain Refresh™	Exterior Acrylic Latex Gloss	K49W01951	Y	NA	Y	Y	<50 g/L
11	Emerald®	Exterior Acrylic Latex Gloss	K49W00051	Y	NA	Y	Y	<50 g/L
11	Duration®	Exterior Acrylic Coating	K34W00251	Y	NA	Y	Y	<50 g/L
11	Resilience®	Exterior Acrylic Latex	K44W00051	Y	NA	Y	Y	<50 g/L
11	Latitude™	Exterior Acrylic Gloss	K64W00651	Y	Y	Y	Y	<50 g/L
11	A-100®	Exterior Latex Gloss	A08W00116	Y	NA	Y	Y	<50 g/L
11	A-100®	Exterior Latex Gloss	A08W00251	Y	NA	Y	Y	<50 g/L
11	Solo™	Interior/Exterior 100% Acrylic S/G	A76W00051	Y	NA	Y	Y	<50 g/L
14	Solid Alkyd Stain	Exterior Solid Alkyd Stain	A14W00550	N	NA	N	N	<340 g/L
15	Emerald® Rain Refresh™	Exterior Acrylic Latex Satin	K48W01951	Y	Y	Y	Y	<50 g/L
15	Latitude™	Exterior Acrylic Satin	K62W00651	Y	Y	Y	Y	<50 g/L
15	Loxon®	Self-Cleaning Acrylic Satin	LX14W0051	Y	Y	Y	Y	<50 g/L
15	Emerald®	Exterior Acrylic Latex Satin	K48W00051	Y	Y	Y	Y	<50 g/L

RG = Meets OTC US & Environmental Canada for Canadian products, L = LEED® (excluding LEED for Schools), GPS-1 & 2 = Green Performance Standard

†Refer to the current MSDS/EDS for specific VOCs (calculated per 40 CFR59.406). VOCs may vary by base and sheen.

Products include those manufactured as well as distributed by The Sherwin-Williams Company. Q designation in the product number refers to products that are available in Canada. This information is furnished only as a guide and is not all-inclusive of available Sherwin-Williams products.

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
15	Duration®	Exterior Acrylic Satin	K33W0025I	Y	Y	Y	Y	<50 g/L
15	Resilience™	Exterior Acrylic Satin	K43W0005I	Y	Y	Y	Y	<50 g/L
15	SuperPaint®	Exterior Latex Satin	A89W0115I	Y	Y	Y	Y	<50 g/L
15	A-100®	Exterior Latex Satin	A82W0015I	Y	Y	Y	Y	<50 g/L
15	DuraCraft™	Exterior Acrylic Latex Satin	C07W0035I	Y	Y	Y	Y	<50 g/L
16	ProMar®	Exterior Solid Color Acrylic Stain	A16W0035I	Y	NA	Y	N	<100 g/L
16	WoodScapes®	Exterior Solid Color Acrylic Stain	A15W0005I	Y	NA	Y	N	<100 g/L
17	Multi-Purpose	Multi-Purpose Latex Primer	B51W00450	Y	Y	Y	Y	<50 g/L
17	PrepRite® ProBlock®	Int/Ext Latex Primer/Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
17	Extreme Bond®	Int/Ext Bonding Primer	B51W01150	Y	Y	Y	Y	<50 g/L
17 X-Green	Extreme Bond®	Int/Ext Bonding Primer	B51W01150	Y	Y	Y	Y	<50 g/L
17 X-Green	PrepRite® ProBlock®	Int/Ext Latex Primer/Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
17 X-Green	Multi-Purpose	Multi-Purpose Latex Primer	B51W00450	Y	Y	Y	Y	<50 g/L
18	Protective & Marine	Corothane® I Galvapak 1K Zinc	B65G0001I	Y	N	N	N	<300 g/L
18	Industrial & Marine	Zinc Clad® V	B69A45	N	N	N	N	<500 g/L
19	Industrial & Marine	Zinc Clad® II Ethyl Silicate	B69V3/B69D1I	N	N	N	N	<500 g/L
19	Protective & Marine	Zinc Clad® XI	B69V1I/B69D1I	Y	Y	Y	Y	<50 g/L
20	Protective & Marine	Zinc Clad® IV	B69A8/B69V8	Y	N	N	N	<340 g/L
21	Flame Control	Flame Control No. 500	500	N	N	N	N	<550 g/L
21	Protective & Marine	Kem® Hi-Temp Heat-Flex® II	B59-300	N	N	N	N	<500 g/L
21	Flame Control	Flame Control No. 555 01	555 01	Y	N	N	N	<420 g/L
21	Protective & Marine	Epo Phen FF	B62A55/B62V55	Y	N	N	N	<250 g/L
22	Protective & Marine	Heat Flex Hi-Temp Aluminum	B58SX0820	Y	N	N	N	<420 g/L
22	Protective & Marine	Flame Control® TemperKote® 1000 41 Silver	1000	Y	N	N	N	<420 g/L
22	Protective & Marine	Flame Control® 1212-MSF Silver	1212-MSF	Y	N	N	N	<420 g/L
23	Protective & Marine	Kem Bond® HS	B50WZ4	Y	N	N	N	<340 g/L
23	Protective & Marine	Kem Kromik® Universal Primer	B50WZ1	N	N	N	N	<400 g/L
24	Product Finishes	Sher-Wood® Pigmented Lacquer Primer	P65W50002	N	N	N	N	<675g/L
24	Product Finishes	Sher-Wood® Precat Primer Surfacer	E63W00030	N	N	N	N	<675g/L
24	Product Finishes	Sher-Wood® 550 Precat Primer	E63W0003I	Y	N	N	N	<550 g/L
24	Product Finishes	Sher-Wood® 2.3 VOC White Primer	E63WV0002	Y	N	N	N	<275 g/L
24	Product Finishes	Sher-Wood® Wood Surfacer Flat Lacquer	P65W0000I	N	N	N	N	<675g/L
24	Product Finishes	Sher-Wood® 550 Pigmented Lacquer Primer	P65W5000I	Y	N	N	N	<550 g/L
24	Product Finishes	Sher-Wood® 275 White Lacquer Undercoater	P61WV6	Y	N	N	N	<275 g/L
24	Product Finishes	Sher-Wood® Pro White Lacquer Undercoater	P65WT000I	N	N	N	N	<650 g/L
24	Product Finishes	Opex® Lacquer Primer/Sealer	P61W1	N	N	N	N	<550 g/L
25	Great Lakes Labs	Clean 'n Etch®	899	Y	Y	Y	Y	<50 g/L
28	Minwax®	Helmsman® Spar Varnish	3200	N	NA	N	N	<450 g/L
29	Minwax®	Helmsman® Spar Varnish	3200	N	NA	N	N	<450 g/L
30	Minwax®	Helmsman® Spar Varnish	3210	N	NA	N	N	<450 g/L
31	Protective & Marine	ArmorSeal® Rextthane™ I MCU	B65C60	Y	N	N	N	<300 g/L
31	Protective & Marine	ArmorSeal® Rextthane™ II MCU	B65C80	Y	N	N	N	<300 g/L
32	Protective & Marine	Setfast® Traffic Marking Paint	TM5626/TM5627	Y	N	N	N	<100 g/L
32	Protective & Marine	Setfast® Traffic Marking Paint	TM5712/TM5713	Y	N	N	N	<150 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
32	Zone Marking	Zone Marking Paint	TM5714 / TM5715	N	N	N	N	<300 g/L
32	ProMar®	Alkyd Zone Marking Paint	B29W1/B29YZ2	N	NA	N	N	<400 g/L
32	Industrial & Marine	Setfast® Premium Alkyd Traffic Paint	A300	N	NA	N	N	<400 g/L
32	Protective & Marine	Setfast® Chlorinated Rubber Zone Marking Paint	TM5127	N	NA	N	N	<400 g/L
32	Protective & Marine	Setfast® Chlorinated Rubber Zone Marking Paint	TM5126	N	NA	N	N	<400 g/L
33	SuperDeck®	Modified-Oil Transparent Stain	SD2 Series	Y	NA	N	N	<250 g/L
33	SuperDeck®	Oil-Based Transparent Stain	SD2 & SD2-YQ1	Y	NA	N	N	<250 g/L
33	SuperDeck®	Oil-Based Transparent Stain	SD2 Series	N	NA	N	N	<550 g/L
33	SuperDeck®	Modified Oil Semi-Transparent Stain	SD4C01115	Y	NA	N	N	<250 g/L
33	SuperDeck®	Oil-Based Semi-Transparent Stain	SD4C00115	Y	NA	N	N	<250 g/L
33	SuperDeck®	Oil-Based Semi-Transparent Stain	SD4C01125	N	NA	N	N	<550 g/L
33	SuperDeck®	Oil-Based Semi-Transparent Stain	SD4C00125	N	NA	N	N	<550 g/L
33	SuperDeck®	Oil-Based Semi-Transparent Stain	SD4-60	Y	NA	N	N	<100 g/L
33	SuperDeck®	Waterborne Semi-Transparent Stain	SD3T & SD3TQ25	Y	NA	Y	Y	<50 g/L
33	SuperDeck®	Waterborne Semi-Solid Stain	SD5T & SD5TQ15	Y	NA	Y	Y	<100 g/L
33	SuperDeck®	Log Home & Deck Stain	SD8T & SD8TQ200	Y	Y	N	N	<100 g/L
35	Protective & Marine	Corothane® I Coal Tar	B65B11	Y	N	N	N	<340 g/L
35	Industrial & Marine	TarGuard® Coal Tar Epoxy	B69B60/B69V60	Y	N	N	N	<250 g/L
36	Sherwin-Williams	White Pigmented Shellac	B49W08150	Y	NA	N	N	<550 g/L
36	Sherwin-Williams	Synthetic Shellac	B49W00060	Y	Y	N	N	<100 g/L
39	Multi-Purpose	Multi-Purpose Latex Primer/Sealer	B51W00450	Y	Y	Y	Y	<50 g/L
39	Multi-Purpose	Waterbased Acrylic-Alkyd Primer	B79W00450	Y	Y	Y	Y	<50 g/L
39	PrepRite® ProBlock®	ProBlock Latex Primer Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
40	Loxon®	Loxon® XP	LX11W0051	Y	NA	Y	N	<50 g/L
40	ConFlex XL™ High Build	High Build Exterior Coating	CF11W0051	Y	NA	Y	Y	<50 g/L
40	Rejuvenate®	Exterior Siding Restoration Coating	C18W00051	Y	NA	Y	Y	<50 g/L
41	ConFlex UltraCrete™	Texture Coating	CF17W0801	Y	Y	N	N	<50 g/L
42	ConFlex XL™ Textured	Textured High Build Coarse	CF12W0820	Y	N	Y	Y	<50 g/L
42	ConFlex XL™ Textured	Textured High Build Medium	CF12W0810	Y	N	Y	Y	<50 g/L
42	ConFlex UltraCrete® Medium	Textured Masonry Topcoat	CF17W0811	Y	Y	N	N	<50 g/L
42	ConFlex®	Flexible Waterproofer-Textured	CF14W0051	Y	Y	Y	Y	<50 g/L
43	ProMar® 200 HP Zero VOC	Interior Latex Semi-Gloss	B31W01951	Y	Y	Y	Y	<50 g/L
43	Cashmere®	Interior Acrylic Latex Pearl	D15W00151	Y	Y	Y	Y	<50 g/L
43	SuperPaint	Interior Latex Semi-Gloss	A88W01251	Y	Y	Y	Y	<50 g/L
43	EcoSelect™	Interior Latex Semi-Gloss	A20W00851	Y	Y	Y	Y	<50 g/L
43	ProMar® 400 Zero VOC	Interior Latex Semi-Gloss	B31W04651	Y	Y	Y	Y	<50 g/L
43	ProMar® 200 Zero VOC	Interior Latex Semi-Gloss	B31W02651	Y	Y	Y	Y	<50 g/L
43	Opulence	Interior Acrylic Latex Pearl	D15WQ8151	Y	Y	Y	Y	<50 g/L
43 X-Green	ProMar® 200 HP Zero VOC	Interior Latex Semi-Gloss	B31W01951	Y	Y	Y	Y	<50 g/L
43 X-Green	EcoSelect	Interior Latex Semi-Gloss	A20W00851	Y	Y	Y	Y	<50 g/L
43 X-Green	ProMar® 400 Zero VOC	Interior Latex Semi-Gloss	B31W04651	Y	Y	Y	Y	<50 g/L
43 X-Green	ProMar® 200 Zero VOC	Interior Latex Semi-Gloss	B31W02651	Y	Y	Y	Y	<50 g/L
44	Cashmere®	Interior Acrylic Eg-Shel Enamel	D19W00051	Y	Y	Y	Y	<50 g/L
44	ProMar 200 HP Zero VOC	Interior Acrylic Low Gloss Eg-Shel	B41W01951	Y	Y	Y	Y	<50 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
44	SuperPaint®	Interior Latex Satin	A87W01151	Y	Y	Y	Y	<50 g/L
44	ProMar®400 Zero VOC	Interior Latex Eg-Shel	B20W04651	Y	Y	Y	Y	<50 g/L
44	ProMar® 200 Zero VOC	Interior Latex Low Sheen	B24W02651	Y	Y	Y	Y	<50 g/L
44	Duration® Home	Interior Latex Satin	A97W01251	Y	Y	Y	Y	<50 g/L
44	Contractor's Satin	Interior Latex Satin	B20WF8751	Y	N	N	N	<100 g/L
44	Quali-Kote™	Interior Latex Eg-Shel	B20WBI151	Y	Y	Y	N	<150 g/L
44	EcoSelect®	Interior Latex Eg-Shel	A22W00851	Y	Y	Y	Y	<50 g/L
44	SuperPaint®	Interior Latex Velvet	A94W00051	Y	Y	Y	Y	<50 g/L
44	ProMar® 200 Zero VOC	Interior Latex Low Gloss Eg-Shel	B41W02651	Y	Y	Y	Y	<50 g/L
44 X-Green	Duration® Home	Interior Latex Satin	A97W01251	Y	Y	Y	Y	<50 g/L
44 X-Green	ProMar®200 HP Zero VOC	Interior Acrylic Low Gloss Eg-Shel	B41W01951	Y	Y	Y	Y	<50 g/L
44 X-Green	ProMar®200 Zero VOC	Interior Latex Low Gloss Eg-Shel	B41W02651	Y	Y	Y	Y	<50 g/L
44 X-Green	ProMar® 400 Zero VOC	ProMar® 400 Zero VOC Eg-Shel	B20W04651	Y	Y	Y	Y	<50 g/L
44 X-Green	EcoSelect®	Interior Latex Eg-Shel	A22W00851	Y	Y	Y	Y	<50 g/L
44 X-Green	ProMar® 200 Zero VOC	Interior Latex Low Sheen	B24W02651	Y	Y	Y	Y	<50 g/L
45	Extreme Block®	Extreme Block Stain Blocking Primer/Sealer	B49W00600	Y	N	N	N	<350 g/L
45	PrepRite® ProBlock®	ProBlock Interior Oil-Based Primer	B79W08810	Y	N	N	N	<350 g/L
46	Extreme Block®	Extreme Block Stain Blocking Primer/Sealer	B49W00600	Y	N	N	N	<350 g/L
46	PrepRite® ProBlock®	ProBlock Interior Oil-Based Primer	B79W08810	Y	N	N	N	<350 g/L
47	ProMar®200	Alkyd Semi-Gloss	B34W00251	N	N	N	N	<450 g/L
47	ProMar® 200	Alkyd Semi-Gloss	B34W02251	N	N	N	N	<375 g/L
48	Protective & Marine	Steel Spec Fast Dry Alkyd	B55W00811	Y	N	N	N	<250 g/L
48	Protective & Marine	Industrial Enamel HS	B54WZ0401	Y	N	N	N	<350 g/L
48	ProMar® 200	Interior Alkyd Gloss	B35W02251	N	N	N	N	<400 g/L
48	ProMar® 200	Interior Alkyd Gloss	B35W00251	N	N	N	N	<500 g/L
50	ProMar® 200 Zero VOC	Interior Latex Primer	B28W02600	Y	Y	Y	Y	<50 g/L
50	Quali-Kote™	Interior Latex Primer	B28WQ8001	Y	Y	Y	Y	<50 g/L
50	Quick Dry Stainblocking Primer	Interior / Exterior Latex Primer	B51W08670	Y	Y	Y	Y	<50 g/L
50	Drywall Primer	Drywall Latex Primer	B28W08150	Y	Y	Y	Y	<50 g/L
50 X-Green	Drywall Primer	Drywall Latex Primer	B28W08150	Y	Y	Y	Y	<50 g/L
50 X-Green	Quick Dry Stainblocking Primer	Interior / Exterior Latex Primer	B51W08670	Y	Y	Y	Y	<50 g/L
50 X-Green	ProMar® 200 Zero VOC	Interior Latex Primer	B28W02600	Y	Y	Y	Y	<50 g/L
52	ProMar® 200 HP Zero VOC	Interior Acrylic Eg-Shel	B20W01951	Y	Y	Y	Y	<50 g/L
52	ProMar® 200 Zero VOC	Interior Latex Eg-Shel	B20W12651	Y	Y	Y	Y	<50 g/L
52	Builders Solution®	Interior Latex Eg-Shel	A62W00051	Y	Y	Y	N	<100 g/L
52	Emerald®	Emerald Interior Acrylic Latex Satin	K37W00451	Y	Y	Y	Y	<50 g/L
52 X-Green	ProMar® 200 HP Zero VOC	Interior Acrylic Eg-Shel	B20W01951	Y	Y	Y	Y	<50 g/L
52 X-Green	ProMa® 200 Zero VOC	Interior Latex Eg-Shel	B20W12651	Y	Y	Y	Y	<50 g/L
52 X-Green	Emerald®	Emerald Interior Acrylic Latex Satin	K37W00451	Y	Y	Y	Y	<50 g/L
53	Duration Home®	Interior Latex Flat	A95W01351	Y	Y	Y	Y	<50 g/L
53	ProMar® 200 Zero VOC	Interior Latex Flat	B30W12651	Y	Y	Y	Y	<50 g/L
53	Cashmere®	Interior Acrylic Flat Enamel	D16W00151	Y	Y	Y	Y	<50 g/L
53	Opulence®	Interior Acrylic Flat Enamel	D16WQ8151	Y	Y	Y	Y	<50 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
53	SuperPaint	Interior Latex Flat	A86W01151	Y	Y	Y	Y	<50 g/L
53	Emerald®	Emerald Interior Acrylic Latex Flat	K35W00451	Y	Y	Y	Y	<50 g/L
53	Emerald®	Emerald Interior Acrylic Latex Matte	K36W00451	Y	Y	Y	Y	<50 g/L
53	Duration Home®	Interior Latex Matte	A96W01251	Y	Y	Y	Y	<50 g/L
53	Solo™	Interior/Exterior 100% Acrylic Flat	A74W00051	Y	Y	Y	Y	<50 g/L
53	Quali-Kote™	Interior Latex Flat	B30WB0251	Y	Y	Y	Y	<50 g/L
53	Quali-Kote	Interior Latex Flat	B30WQ8151	Y	Y	Y	Y	<50 g/L
53	SherScrub Supreme®	Interior Latex Flat	B30WF3051	Y	N	N	N	<100 g/L
53	SuperPaint® Air Purifying	Interior Acrylic Latex Flat	A86W00061	Y	Y	Y	Y	<50 g/L
53 X-Green	Emerald®	Emerald Interior Acrylic Latex Flat	K35W00451	Y	Y	Y	Y	<50 g/L
53 X-Green	Emerald®	Emerald Interior Acrylic Latex Matte	K36W00451	Y	Y	Y	Y	<50 g/L
53 X-Green	Duration Home®	Interior Latex Flat	A95W01351	Y	Y	Y	Y	<50 g/L
53 X-Green	Duration Homeev	Interior Latex Matte	A96W01251	Y	Y	Y	Y	<50 g/L
53 X-Green	Solo®	Interior/Exterior 100% Acrylic Flat	A74W00051	Y	Y	Y	Y	<50 g/L
53 X-Green	ProMar® 200 Zero VOC	Interior Latex Flat	B30W12651	Y	Y	Y	Y	<50 g/L
53 X-Green	SuperPaint® Air Purifying	Interior Acrylic Latex Flat	A86W00061	Y	Y	Y	Y	<50 g/L
54	SuperPaint® Air Purifying	Interior Acrylic Latex Semi-Gloss	A88W00061	Y	Y	Y	Y	<50 g/L
54	Emerald®	Emerald Interior Acrylic Latex S/G	K38W00351	Y	Y	Y	Y	<50 g/L
54	Solov	100% Acrylic Gloss Interior/Exterior	A77W00051	Y	Y	Y	Y	<50 g/L
54	Cashmere®	Interior Acrylic Medium Lustre	D18W00151	Y	Y	Y	Y	<50 g/L
54	ProMar® 400 Zero VOC	Interior Latex Gloss	B21W04651	Y	Y	Y	Y	<50 g/L
54	Solo®	100% Acrylic Semi-Gloss Int/Ext	A76W00051	Y	Y	Y	Y	<50 g/L
54	Quali-Kote	Interior Latex Semi-Gloss	A26WB1151	Y	Y	Y	N	<150 g/L
54	ProMar® 200 Zero VOC	Interior Latex Gloss	B21W12651	Y	Y	Y	Y	<50 g/L
54	Duration Home®	Interior Latex Semi-Gloss	A98W01251	Y	Y	Y	Y	<50 g/L
54	Opulence	Interior Latex Semi-Gloss	D18WQ8151	Y	Y	Y	Y	<50 g/L
54 X-Green	Duration Home®	Interior Latex Semi-Gloss	A98W01251	Y	Y	Y	Y	<50 g/L
54 X-Green	ProMar® 200 Zero VOC	Interior Latex Gloss	B21W12651	Y	Y	Y	Y	<50 g/L
54 X-Green	ProMar® 400 Zero VOC	Interior Latex Gloss	B21W04651	Y	Y	Y	Y	<50 g/L
54 X-Green	Emerald®	Emerald Interior Acrylic Latex S/G	K38W00351	Y	Y	Y	Y	<50 g/L
54 X-Green	Solo®	100% Acrylic Gloss Interior/Exterior	A77W00051	Y	Y	Y	Y	<50 g/L
54 X-Green	Solo®	100% Acrylic S/G Interior/Exterior	A76W00051	Y	Y	Y	Y	<50 g/L
54 X-Green	SuperPaint® Air Purifying	Interior Acrylic Latex Semi-Gloss	A88W00061	Y	Y	Y	Y	<50 g/L
55	Protective & Marine	Dryfall Flat	B48W00060	Y	N	N	N	<350 g/L
55	Industrial & Marine	Super Save-Lite® Dryfall	B48W61	Y	N	N	N	<350 g/L
56	Minwax®	Polyurethane Clear Gloss	71030	N	N	N	N	<450 g/L
57	Minwax	Helmsman Spar Urethane Satin	3220	Y	N	N	N	<350 g/L
57	Minwax	Polyurethane Clear Satin	71028	N	N	N	N	<450 g/L
60	Industrial & Marine	ArmorSeal® Tread-Plex™ WB Floor	B90W111	Y	Y	Y	N	<100 g/L
61	Moisture Vapor Barrier	Interior Latex Primer/Sealer	B72W00011	Y	Y	Y	Y	<50 g/L
61 X-Green	Moisture Vapor Barrier	Interior Latex Primer/Sealer	B72W00011	Y	Y	Y	Y	<50 g/L
62	Flame Control®	Fire Retardant Varnish	129/130	Y	N	N	N	<550 g/L
63	Flame Control	Flat Intumescent Fire Retardant	10-10	N	N	N	N	<400 g/L
64	Flame Control	Flat Intumescent Fire Retardant	20-20a	Y	N	Y	N	<100 g/L
65	Flame Control	Class A Varnish Basecoat	NA	Y	N	N	N	<520 g/L
65	Flame Control®	Fire Retardant Intumescent Varnish	166	Y	N	N	N	<450 g/L
66	Flame Control®	Class A Varnish Topcoat	NA	Y	N	N	N	<520 g/L
66	Flame Control®	Fire Retardant Intumescent Varnish	166	Y	N	N	N	<450 g/L
69	Sherwin-Williams®	White Pigmented Shellac	B49W08150	Y	NA	N	N	<550 g/L



MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
72	Protective & Marine	Acrolon 218 HS	B65W611/B65V600	Y	N	N	N	<340 g/L
73	MINWAX®	Performance Series Fast-Dry Varnish	9151/9451	N	N	N	N	<550 g/L
75	MINWAX®	Performance Series Fast-Dry Varnish	9150/9450	N	N	N	N	<500 g/L
76	Protective & Marine	Kem Bond® HS Universal Primer	B50WZ0004	Y	N	N	N	<340 g/L
77	Protective & Marine	Tile-Clad® HS Epoxy	B62WZ111/B60VZ70	N	N	N	N	<400 g/L
79	Protective & Marine	STEEL SPEC 4012 Universal Primer/Finish	B50AV8104	Y	N	N	N	<250 g/L
79	Protective & Marine	STEEL SPEC 4013 Universal Primer/Finish	B50AV8002	Y	N	N	N	<340 g/L
79	Protective & Marine	Kem Kromik® Universal Primer	B50WZ1	N	N	N	N	<400 g/L
79	Protective & Marine	Kem Bond® HS	B50WZ4	Y	N	N	N	<340 g/L
79	Protective & Marine	Steel Spec™ Universal Metal Primer	B50WV8430	Y	N	N	N	<340 g/L
80	Industrial & Marine	Industrial Wash Primer	P60G2/R7K44	N	N	N	N	<800 g/L
80	Product Finishes	DOD-P-15328D Metal Wash Primer	E90G4/V93VC2	N	N	N	N	<750 g/L
80	Product Finishes	MIL-C-8514C Wash Primer	E90G16/V93V17	N	N	N	N	<750 g/L
81	Protective & Marine	Direct-To-Metal	B55W101	N	N	N	N	<450 g/L
82	Armorseal	Armorseal 1000 HS with anti-slip aggregate	B67W2000/ B67V2002	Y	N	N	N	<340 g/L
82	American Safety	Two Component Anti-Slip Epoxy	AST-250	Y	N	N	N	<250 g/L
83	ArmorSeal®	HS Polyurethane Floor Enamel	B65W220	Y	N	N	N	<250 g/L
83	ArmorSeal®	Rexthane™ I Urethane Floor Coating	B65W60	Y	N	N	N	<300 g/L
83	ArmorSeal®	REXTHANE® II MCU	B65W81	Y	N	N	N	<300 g/L
84	Product Finishes	Sher-Wood Pro Hi-Build Lacquer EZ Sealer	T60FT0008	N	N	N	N	<700 g/L
84	Product Finishes	Sher-Wood® Vinyl Sealer 24% Solids	T67F00003	N	N	N	N	<700 g/L
84	Product Finishes	Sher-Wood® 550 Lacquer Sealer	T60FT0007	Y	N	N	N	<550 g/L
84	Product Finishes	Sher-Wood® NC Lacquer Sealer	T65FV0014	Y	N	N	N	<275 g/L
84	Product Finishes	Sher-Wood® Fast Dry Vinyl Sealer	T67F00006	Y	N	N	N	<550 g/L
84	Product Finishes	Sher-Wood® 275 Vinyl Sealer	T67FV0012	Y	N	N	N	<275 g/L
85	Product Finishes	Sher-Wood® Pro Hi-Bild Lacquer S-G	T70FT0005	N	N	N	N	<700 g/L
85	Product Finishes	Sher-Wood® CAB-Acrylic Lacquer BRE	T75F00016	N	N	N	N	<700 g/L
85	Sher-Wood®	Sher-Wood® 275 Lacquer BRE	T75FH0126	Y	Y	N	N	<275 g/L
85	Sher-Wood®	Sher-Wood® 275 Lacquer	T75FH0123	Y	Y	N	N	<275 g/L
85	Product Finishes	Sher-Wood® F3 MRE	T85F00357	N	N	N	N	<700 g/L
85	Product Finishes	Sher-Wood® Moisture Resistant Lacquer	T70F00022	N	N	N	N	<700 g/L
85	Product Finishes	Sher-Wood® 275 PreCat Lacquer MRE	T77F00071	Y	Y	N	N	<275 g/L
85	Product Finishes	Sher-Wood® CAB-Acrylic Lacquer	T75F00017	N	N	N	N	<700 g/L
85	Product Finishes	Sher-Wood® Catalyzed Lacquer MRE	T77F00037	N	N	N	N	<700 g/L
85	Product Finishes	Sher-Wood® Hi-Bild PreCat 550 Lacquer MRE	T77F00157	Y	N	N	N	<550 g/L
85	Product Finishes	Sher-Wood® Hi-Bild PreCat Lacquer	T77F00057	N	N	N	N	<700 g/L
85	Product Finishes	Sher-Wood® Pro 550 Hi-Bild Self Seal Laquer Satin	T70FT0008	Y	N	N	N	<550 g/L
85	Product Finishes	Sher-Wood® 550 Laquer Semi-Gloss	T75FV0028	Y	N	N	N	<550 g/L
85	Product Finishes	Sher-Wood Pro Hi-Bild Lacquer	T70FT0007	N	N	N	N	<700 g/L
86	Product Finishes	Sher-Wood® Hi-Bild PreCat 550 Lacquer Gloss	T77C00155	Y	N	N	N	<550 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
86	Product Finishes	Sher-Wood® 275 PreCat Lacquer Gloss	T77C00070	Y	Y	N	N	<275 g/L
86	Product Finishes	Sher-Wood® 550 Lacquer Gloss	T75CV0009	Y	N	N	N	<550 g/L
86	Product Finishes	Sher-Wood® CAB-Acrylic Lacquer Gloss	T75C00015	N	N	N	N	<700 g/L
86	Product Finishes	Sher-Wood® Catalyzed Lacquer Gloss	T77C00035	N	N	N	N	<700 g/L
86	Product Finishes	Sher-Wood® Pro Hi-Bild Lacquers Gloss	T70CT0006	N	N	N	N	<700 g/L
86	Product Finishes	Sher-Wood® Hi-Bild PreCat Lacquer Gloss	T77C00055	N	N	N	N	<700 g/L
86	Sher-Wood®	Sher-wood® 275 Lacquer	T75CH0061	Y	Y	N	N	<275 g/L
86	Product Finishes	Sher-Wood® F3 Gloss	T85C00355	N	N	N	N	<700 g/L
86	Product Finishes	Sher-Wood® Moisture Resistant Lacquer	T70C00020	N	N	N	N	<700 g/L
87	Product Finishes	Sher-Wood® 275 PreCat Lacquer DRE	T77F00072	Y	Y	N	N	<275 g/L
87	Product Finishes	Sher-Wood® 275 PreCat Lacquer Flat	T77F00073	Y	Y	N	N	<275 g/L
87	Product Finishes	Sher-Wood® 550 Lacquer Flat	T75FH0113	Y	N	N	N	<550 g/L
87	Product Finishes	Sher-Wood® 550 Lacquer	T75FH0112	Y	N	N	N	<550 g/L
87	Product Finishes	Sher-Wood® CAB-Acrylic Lacquer	T75F00018	N	N	N	N	<700 g/L
87	Product Finishes	Sher-Wood® Catalyzed Lacquer DRE	T77F00038	N	N	N	N	<700 g/L
87	Product Finishes	Sher-Wood® Hi-Bild PreCat 550 Lacquer DRE	T77F00158	Y	N	N	N	<550 g/L
87	Product Finishes	Sher-Wood® Hi-Bild PreCat Lacquer DRE	T77F00058	N	N	N	N	<700 g/L
87	Sher-Wood®	Sher-Wood® 275 Lacquer	T75FH0125	Y	Y	N	N	<275 g/L
87	Sher-Wood®	Sher-Wood® 275 Lacquer	T75FH0124	Y	Y	N	N	<275 g/L
87	Sher-Wood®	Moisture Resistant Lacquer	T70F00023	N	N	N	N	<700 g/L
88	Zinsser®	Bulls Eye®		Y	N	N	N	<730 g/L
89	Protective & Marine	Super Save-Lite® Dryfall	B47W62	Y	N	N	N	<400 g/L
90	Minwax®	Performance Series Tintable Interior Wood Stain	7150/7151 Series	N	N	N	N	<550 g/L
90	Minwax®	Performance Series Tintable Interior Wood Stain 250 VOC	7250/7251 Series	Y	Y	N	N	<250 g/L
90	Minwax®	Interior Oil Stain-250	7107/7108 Series	Y	Y	N	N	<250 g/L
90	Product Finishes	Sher-Wood® Clear Stain Base	S64CH0006	Y	Y	N	N	<100 g/L
90	Product Finishes	Sher-Wood® BAC Wiping Stain	S64T00050	N	N	N	N	<700 g/L
91	Product Finishes	Sher-Wood® Natural Wood Filler	D70T1	N	N	N	N	<300 g/L
92	Minwax®	Antique Oil	47000/67000	N	N	N	N	<600 g/L
92	Minwax®	Teak Oil	47100/67100	N	N	N	N	<600 g/L
92	Minwax®	Tung Oil	47500/67500	N	N	N	N	<600 g/L
94	Protective & Marine	DTM Alkyd Semi-Gloss	B55W00101	N	NA	N	N	<450 g/L
96	Protective & Marine	Steel Spec™ Fast Dry Alkyd	B55W00811	Y	N	N	N	<250 g/L
96	Product Finishes	Sher-Kem® High Gloss Metal Enamel	F75WC7	N	N	N	N	<500 g/L
97	Hotline®	Fast Dry Latex Traffic Marking Paint	TM2152/TM2153	Y	N	Y	N	<100 g/L
97	Pro-Park®	Waterborne Traffic Marking Yellow	B97YD2467	Y	Y	Y	Y	<50 g/L
97	Pro-Park®	Waterborne Traffic Marking White	B97WD2434	Y	Y	Y	Y	<50 g/L
97	Pro-Park®	Waterborne Traffic Marking Red	B97RD2012	Y	Y	Y	Y	<50 g/L
97	Pro-Park®	Waterborne Traffic Marking Blue	B97LD2022	Y	Y	Y	Y	<50 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
97	Pro-Park®	Waterborne Traffic Marking Black	B97BD2021	Y	Y	Y	Y	<50 g/L
98	Protective & Marine	Tile-Clad® High Solids	B62WZ111/B60VZ70	N	N	N	N	<400 g/L
98	Pro Industrial	Pro Industrial™ HP Epoxy	B67-200 Series	Y	N	N	N	<250 g/L
99	H & C®	Wet Look Sealer	50.048054	Y	Y	Y	N	<100 g/L
99	H & C®	Clarishield® Water-Based Wet-Look Sealer	50.148154 50.148155	Y	Y	Y	N	<100 g/L
100		Boiled Linseed Oil		Y	Y	Y	Y	<50 g/L
101	Protective & Marine	Dura-Plate® 235 Multi-Purpose Epoxy	B67W235/B67V235	Y	N	N	N	<340 g/L
102	Minwax®	Performance Series Sanding Sealer	8158/8458	N	N	N	N	<550 g/L
104	H & C	Decorative Concrete Sealer	50.00000	N	N	N	N	<600 g/L
105	Protective & Marine	Diamond-Clad® Clear Coat Urethane Finish Semi-Gloss	B65T115/V105/C105	Y	N	N	N	<300 g/L
105	Protective & Marine	2K Waterbased Urethane Anti-Graffiti Clear	B65T194/B65V190	Y	N	Y	N	<100 g/L
105	Protective & Marine	2K Waterbased Urethane Anti-Graffiti Clear	B65T195/B65V195	Y	N	Y	N	<100 g/L
105	Protective & Marine	Diamond-Clad® Clear Coat Urethane Finish Gloss	B65T105/V105/ C105	Y	N	N	N	<300 g/L
106	Protective & Marine	CoE V-766E Vinyl Topcoat	B64W300	N	N	N	N	<700 g/L
107	Pro Industrial™	Pro-Cryl® Universal Primer	B66W01310	Y	Y	Y	N	<50 g/L
107 X-Green	Pro Industrial™	Pro-Cryl® Universal Primer	B66W01310	Y	Y	Y	N	<50 g/L
108	Protective & Marine	Macropoxy® 646 Fast Cure Epoxy	B58W610/ B58V600	Y	N	N	N	<250 g/L
113	ConFlex XL®	High Build Coating	CF11W0051	Y	NA	Y	Y	<50 g/L
113	ConFlex Sherlastic®	Elastomeric Coating	CF16W0051	Y	NA	Y	Y	<50 g/L
114	Pro Industrial™	DTM Acrylic Gloss	B66W01051	Y	Y	Y	Y	<50 g/L
114	Pro Industrial™	Acrylic Gloss Coating	B66W00611	Y	Y	Y	Y	<50 g/L
114	Pro Industrial™	Multi-Surface Acrylic Gloss	B66W01501	Y	Y	N	N	<150 g/L
114	All Surface Enamel	All Surface Enamel HP Gloss	A42WQ8051	Y	Y	Y	Y	<50 g/L
114	ProClassic®	Waterborne Interior Gloss Enamel	B21W02151	Y	Y	Y	Y	<50 g/L
114 X-Green	Pro Industrial™	DTM Acrylic Gloss	B66W01051	Y	Y	Y	Y	<50 g/L
114 X-Green	Pro Industrial™	Acrylic Gloss Coating	B66W00611	Y	Y	Y	Y	<50 g/L
115	Pro Industrial™	Waterbased Catalyzed Epoxy	B73W311/ B73V300	Y	Y	Y	Y	<50 g/L
115 X-Green	Pro Industrial™	Waterbased Catalyzed Epoxy	B73W311/B73V300	Y	Y	Y	Y	<50 g/L
116	Industrial & Marine	Kem Cati-Coat® HS Epoxy Filler/Sealer	B42W00400/ B42V00401	Y	N	N	N	<250 g/L
117	Loxon	40% Silane Water Repellant	LX31T0040	N	NA	N	N	<500 g/L
117	Loxon	40% Silane Water Repellant	LX31T0840	Y	NA	Y	N	<350 g/L
117	ConFlex	7% Siloxane Water Repellant	CF31T0007	Y	NA	Y	Y	<50 g/L
118	Pro Industrial™	Multi-Surface Acrylic Matte	B66W01571	Y	Y	Y	Y	<50 g/L
118	Pro Industrial	Waterborne Acrylic Dryfall	B42W01181	Y	Y	Y	Y	<50 g/L
118	Pro Industrial	Waterborne Acrylic Dryfall	B42W181	Y	Y	Y	Y	<50 g/L
118	Pro Industrial™	Waterborne Acrylic Dryfall Black	B42B00081	Y	Y	Y	Y	<50 g/L
118	Protective & Marine	Waterborne Acrylic Dryfall	B42W1	Y	N	N	N	<100 g/L
119	Pro Industrial™	DTM Acrylic Gloss	B66W01051	Y	Y	Y	Y	<50 g/L
120	Protective & Marine	Macropoxy® 646 Fast Cure Epoxy	B58W610/ B58V600	Y	N	N	N	<250 g/L
121	Sher-Clear™	1K Acrylic Clear Coat	B66C00375	Y	NA	Y	N	<150 g/L
121	Sher-Clear™	1K Acrylic Clear Coat Semi-Gloss	B66C00380	Y	NA	Y	N	<100 g/L
121	Sher-Clear™	1K Acrylic Clear Coat Flat	B66C00385	Y	NA	Y	N	<100 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
122	Product Finishes	Opex® Production Lacquer - Satin	M60B17	N	N	N	N	<700 g/L
122	Sher-Wood®	Pigmented Lacquer Satin White	T70W80006	N	N	N	N	<700 g/L
122	Sher-Wood®	550 Precat Lacquer White Satin	T77W00025	Y	N	N	N	<550 g/L
122	Sher-Wood®	275 White Lacquer Matte	M64WV0022	Y	Y	N/A	N/A	<275 g/L
122	Sher-Wood®	Hi-Bild PreCat Lacquer Low Gloss	T77W00020	Y	N	N	N	<550 g/L
122	Sher-Wood®	275 White Lacquer Satin	M64WV0021	Y	Y	N/A	N/A	<275 g/L
123	Product Finishes	ProCraft 275 White Precat Lacquer	T77W03040	Y	Y	N	N	<275 g/L
123	Product Finishes	Opex® Production Lacquer - S/G	M60B8	N	N	N/A	N/A	<700 g/L
123	Sher-Wood®	550 Pigmented Lacquer	T70W80009	Y	N	N/A	N/A	<550 g/L
123	Sher-Wood®	Pigmented Precat Lacquer Mid Gloss	T77W00045	Y	N	N/A	N/A	<550 g/L
123	Sher-Wood®	Pigmented Lacquer Topcoat Mid Gloss	T70W80007	N	N	N/A	N/A	<700 g/L
124	Product Finishes	Opex® Production Lacquer - Gloss	L61W34	N	N	N	N	<700 g/L
124	Sher-Wood®	Pigmented Lacquer Topcoat Gloss	T70W80008	N	N	N	N	<700 g/L
124	Sher-Wood®	White Hi-Bild PreCat Lacquer	T77W00010	N	N	N	N	<700 g/L
124	Sher-Wood®	275 White Lacquer Semi-Gloss	M64WV0020	Y	Y	N	N	<275 g/L
127	Sherwin-Williams®	Superdeck® Deck & Dock	SD9W & WQ151	Y	Y	Y	Y	<50 g/L
127	Industrial & Marine	ArmorSeal® Tread-Plex™ Acrylic WB Floor Coating	B90W100 Series	Y	NA	Y	N	<100 g/L
128	Minwax®	Polycrylic Protective Finish Satin	3333	Y	Y	Y	N	<275 g/L
129	Minwax®	WaterBased Polyurethane Clear S/G	63020/71032	Y	Y	N	N	<275 g/L
129	Minwax®	Polycrylic® Protective Finish S/G	4444	Y	Y	Y	N	<275 g/L
130	Minwax®	WaterBased Polyurethane Clear Gloss	63015/71031	Y	Y	N	N	<275 g/L
130	Minwax®	Polycrylic® Protective Finish Gloss	5555	Y	Y	Y	N	<275 g/L
131	Pro Industrial™	Mutli-Surface Acrylic Eg-Shel	B66W01561	Y	Y	Y	N	<50 g/L
133	Pro Industrial™	Multi-Surface Acrylic Matte	B66W01571	Y	Y	Y	Y	<50 g/L
134	Pro Industrial™	DTM Acrylic Primer/Finish	B66W00011	Y	Y	Y	Y	<50 g/L
134	PrepRite® ProBlock®	ProBlock Latex Primer Sealer	B51W00620	Y	Y	Y	Y	<50 g/L
134	Pro Industrial™	Pro-Cryl® Universal Primer	B66W310	Y	Y	Y	N	<100 g/L
134 X-Green	Pro Industrial™	DTM Acrylic Primer/Finish	B66W00011	Y	Y	Y	Y	<50 g/L
136	Extreme Block®	Extreme Block® Stain Blocking Primer/Sealer	B49W00600	Y	N	N	N	<350 g/L
136	Multipurpose	Stain Blocking Primer	B49W08820	Y	N	N	N	<350 g/L
136	Fast Drying Primer	Interior/Exterior Oil-Based Primer	Y24W08980	Y	N	N	N	<350 g/L
136	A-100®	Fast Dry Stain Blocking Alkyd Primer	Y24WB8005	Y	N	N	N	<350 g/L
136	Sherwin-Williams®	White Pigmented Shellac	B49W08050	Y	N	N	N	<550 g/L
136	Sherwin-Williams®	Synthetic Shellac	B49W00060	Y	Y	N	N	<100 g/L
137	Multi-Purpose	Multi-Purpose Latex Primer/Sealer	B51W00450	Y	Y	Y	Y	<50 g/L
137 X-Green	Multi-Purpose	Multi-Purpose Latex Primer/Sealer	B51W00450	Y	Y	Y	Y	<50 g/L
138	Scuff Tuff™	Interior Waterbased Enamel Matte	S23W00051	Y	Y	Y	Y	<50 g/L
138	ProMar® 200 HP Zero VOC	Interior Acrylic Low Gloss Eg-Shel	B41W01951	Y	Y	Y	Y	<50 g/L
138	Duration Home®	Interior Latex Satin	A97W01251	Y	Y	Y	Y	<50 g/L
138 X-Green	Duration Home®	Interior Latex Satin	A97W01251	Y	Y	Y	Y	<50 g/L
138 X-Green	ProMar® 200 HP Zero VOC	Interior Acrylic Low Gloss Eg-Shel	B41W01951	Y	Y	Y	Y	<50 g/L
139	Scuff Tuff™	Interior Waterbased Enamel Eg-Shel	S24W00051	Y	Y	Y	Y	<50 g/L
139	Pro Industrial™	Acrylic Eg-Shel	B66W01661	Y	Y	Y	Y	<50 g/L
139	Pro Industrial™	Pre-Catalyzed WB Eg-Shel Epoxy	K45W01151	Y	Y	Y	Y	<50 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
139	ProMar® 200 HP Zero VOC	Interior Acrylic Eg-Shel	B20W0195I	Y	Y	Y	Y	<50 g/L
139 X-Green	Pro Industrial™	Pre-Catalyzed WB Eg-Shel Epoxy	K45W0115I	Y	Y	Y	Y	<50 g/L
139 X-Green	Pro Industrial™	Acrylic Eg-Shel	B66W0166I	Y	Y	Y	Y	<50 g/L
139 X-Green	ProMar® 200 HP Zero VOC	Interior Acrylic Eg-Shel	B20W0195I	Y	Y	Y	Y	<50 g/L
140	Scuff Tuff™	Interior Waterbased Enamel Semi-Gloss	S26W0005I	Y	Y	Y	Y	<50 g/L
140	ProMar® 200 HP Zero VOC	Interior Latex Semi-Gloss	B31W0195I	Y	Y	Y	Y	<50 g/L
140 X-Green	ProMar® 200 HP Zero VOC	Interior Latex Semi-Gloss	B31W0195I	Y	Y	Y	Y	<50 g/L
141	Pro Industrial™	Pre-Catalyzed WB S/G Epoxy	K46W0115I	Y	Y	Y	Y	<50 g/L
141	Emerald®	Emerald® Interior Acrylic Latex S-G	K38W0035I	Y	Y	Y	Y	<50 g/L
141	Duration Home®	Interior Latex Semi-Gloss	A98W0125I	Y	Y	Y	Y	<50 g/L
141	All Surface Enamel	All Surface Enamel HP Semi-Gloss	A41WQ805I	Y	Y	Y	Y	<50 g/L
141	Pro Industrial™	Acrylic Semi-Gloss Coating	B66W0065I	Y	Y	Y	Y	<50 g/L
141 X-Green	Duration Home®	Interior Latex Semi-Gloss	A98W0125I	Y	Y	Y	Y	<50 g/L
141 X-Green	Pro Industrial™	Pre-Catalyzed WB S/G Epoxy	K46W0115I	Y	Y	Y	Y	<50 g/L
141 X-Green	Emerald®	Emerald Interior Acrylic Latex S/G	K38W0035I	Y	Y	Y	Y	<50 g/L
141 X-Green	Pro Industrial™	Acrylic Semi-Gloss Coating	B66W0065I	Y	Y	Y	Y	<50 g/L
143	Duration Home®	Interior Latex Flat	A95W0135I	Y	Y	Y	Y	<50 g/L
143	ProMar® 200 Zero VOC	Interior Latex Flat	B30W1265I	Y	Y	Y	Y	<50 g/L
143	Emerald®	Emerald Interior Acrylic Latex Flat	K35W0045I	Y	Y	Y	Y	<50 g/L
143	Emerald®	Emerald Interior Acrylic Latex Matte	K36W0045I	Y	Y	Y	Y	<50 g/L
143	SuperPaint® Air Purifying	Interior Acrylic Latex Flat	A86W0006I	Y	Y	Y	Y	<50 g/L
143 X-Green	Emerald®	Emerald Interior Acrylic Latex Flat	K35W0045I	Y	Y	Y	Y	<50 g/L
143 X-Green	Duration Home®	Interior Latex Flat	A95W0135I	Y	Y	Y	Y	<50 g/L
143 X-Green	ProMar® 200 Zero VOC	Interior Latex Flat	B30W1265I	Y	Y	Y	Y	<50 g/L
143 X-Green	Emerald®	Emerald Interior Acrylic Latex Matte	K36W0045I	Y	Y	Y	Y	<50 g/L
143 X-Green	SuperPaint® Air Purifying	Interior Acrylic Latex Flat	A86W0006I	Y	Y	Y	Y	<50 g/L
144	ProMar® 200 HP Zero VOC	Interior Acrylic Low Gloss Eg-Shel	B41W0195I	Y	Y	Y	Y	<50 g/L
144	SuperPaint® Air Purifying	Interior Acrylic Latex Satin	A87W0006I	Y	Y	Y	Y	<50 g/L
144 X-Green	ProMar® 200 HP Zero VOC	Interior Acrylic Low Gloss Eg-Shel	B41W0195I	Y	Y	Y	Y	<50 g/L
144 X-Green	SuperPaint® Air Purifying	Interior Acrylic Latex Satin	A87W0006I	Y	Y	Y	Y	<50 g/L
145	Pro Industrial™	Acrylic Eg-Shel	B66W0166I	Y	Y	Y	Y	<50 g/L
145	ProMar® 200 HP Zero VOC	Interior Acrylic Eg-Shel	B20W0195I	Y	Y	Y	Y	<50 g/L
145 X-Green	Pro Industrial™	Acrylic Eg-Shel	B66W0166I	Y	Y	Y	Y	<50 g/L
145 X-Green	ProMar® 200 HP Zero VOC	Interior Acrylic Eg-Shel	B20W0195I	Y	Y	Y	Y	<50 g/L
146	ProMar® 200 HP Zero VOC	Interior Latex Semi-Gloss	B31W0195I	Y	Y	Y	Y	<50 g/L
146 X-Green	ProMar® 200 HP Zero VOC	Interior Latex Semi-Gloss	B31W0195I	Y	Y	Y	Y	<50 g/L
147	Emerald®	Emerald Interior Acrylic Latex S/G	K38W0035I	Y	Y	Y	Y	<50 g/L
147	All Surface Enamel	All Surface Enamel HP Semi-Gloss	A41WQ805I	Y	Y	Y	Y	<50 g/L
147	Pro Industrial™	Acrylic Semi-Gloss Coating	B66W0065I	Y	Y	Y	Y	<50 g/L
147	Solo®	Acrylic Interior/Exterior S/G White	A76W0005I	Y	Y	Y	Y	<50 g/L
147 X-Green	Emerald®	Emerald Interior Acrylic Latex S/G	K38W0035I	Y	Y	Y	Y	<50 g/L
147 X-Green	Pro Industrial™	Acrylic Semi-Gloss Coating	B66W0065I	Y	Y	Y	Y	<50 g/L
148	Pro Industrial™	Acrylic Gloss Coating	B66W0061I	Y	Y	Y	Y	<50 g/L
148 X-Green	Pro Industrial™	Acrylic Gloss Coating	B66W0061I	Y	Y	Y	Y	<50 g/L
149	ProMar® 200 Zero VOC	Interior Latex Primer	B28W02600	Y	Y	Y	Y	<50 g/L
149	Multi-Purpose	Multi-Purpose Latex Primer/Sealer	B51W00450	Y	Y	Y	Y	<50 g/L
149	Quick Dry Stainblocking	Interior / Exterior Latex Primer	B51W08670	Y	Y	Y	Y	<50 g/L
149	Drywall Primer	Drywall Latex Primer	B28W08150	Y	Y	Y	Y	<50 g/L

MPI#	Label	Product Name	Code	RG	L	GPS-1	GPS-2	VOC†
149 X-Green	ProMar® 200 Zero VOC	Interior Latex Primer	B28W02600	Y	Y	Y	Y	<50 g/L
149 X-Green	Multi-Purpose	Multi-Purpose Latex Primer/Sealer	B51W00450	Y	Y	Y	Y	<50 g/L
149 X-Green	Quick Dry Stainblocking	Interior / Exterior Latex Primer	B51W08670	Y	Y	Y	Y	<50 g/L
149 X-Green	Drywall Primer	Drywall Latex Primer	B28W08150	Y	Y	Y	Y	<50 g/L
151	Pro Industrial™	Acrylic Eg-Shel	B66W01661	Y	Y	Y	Y	<50 g/L
151	Pro Industrial™	DTM Acrylic Eg-Shel	B66W01251	Y	Y	Y	Y	<50 g/L
151	Pro Industrial™	Pre-Catalyzed WB Eg-Shel Epoxy	K45W01151	Y	Y	Y	Y	<50 g/L
151 X-Green	Pro Industrial™	Acrylic Eg-Shel	B66W01661	Y	Y	Y	Y	<50 g/L
151 X-Green	Pro Industrial™	Pre-Catalyzed WB Eg-Shel Epoxy	K45W01151	Y	Y	Y	Y	<50 g/L
153	Pro Industrial™	DTM Acrylic Semi-Gloss	B66W01151	Y	Y	Y	Y	<50 g/L
153	Pro Industrial™	Pre-Catalyzed WB SG Epoxy	K46W01151	Y	Y	Y	Y	<50 g/L
153	Pro Industrial™	Acrylic Semi-Gloss Coating	B66W00651	Y	Y	Y	Y	<50 g/L
153	All Surface Enamel	All Surface Enamel HP Semi-Gloss	A41WQ8051	Y	Y	Y	Y	<50 g/L
153 X-Green	Pro Industrial™	Pre-Catalyzed WB SG Epoxy	K46W01151	Y	Y	Y	Y	<50 g/L
153 X-Green	Pro Industrial™	DTM Acrylic Semi-Gloss	B66W01151	Y	Y	Y	Y	<50 g/L
153 X-Green	Pro Industrial™	Acrylic Semi-Gloss Coating	B66W00651	Y	Y	Y	Y	<50 g/L
154	Pro Industrial™	Acrylic Gloss Coating	B66W00611	Y	Y	Y	Y	<50 g/L
154	Protective & Marine	DTM Acrylic Gloss	B66W01051	Y	Y	Y	Y	<50 g/L
154	All Surface Enamel	All Surface Enamel HP Gloss	A42WQ8051	Y	Y	Y	Y	<50 g/L
154	Protective & Marine	Sher-Cryl® HPA Gloss	B66W311	Y	N	N	N	<200 g/L
154 X-Green	Pro Industrial™	DTM Acrylic Gloss	B66W01051	Y	Y	Y	Y	<50 g/L
154 X-Green	Pro Industrial™	Acrylic Gloss Coating	B66W00611	Y	Y	Y	Y	<50 g/L
155	Pro Industrial™	Waterborne Dryfall Eg-Shel	B42W00182	Y	Y	Y	Y	<50 g/L
155	Dryfall	Waterborne Acrylic Dryfall Eg-Shel	B42W00002	Y	Y	N	N	<100 g/L
155	Pro Industrial™	Multi-Surface Acrylic	B66W01561	Y	Y	Y	Y	<50 g/L
156	SuperDeck®	Log Home	SD8T00200	Y	N	Y	Y	<50 g/L
157	Emerald®	Urethane Trim Enamel Gloss	K39W01751	Y	Y	Y	Y	<50 g/L
157	Protective & Marine	Waterbased Industrial Enamel	B53W00311	Y	N	N	N	<200 g/L
161	Pro Industrial™	DTM Acrylic Eg-Shel	B66W01251	Y	Y	Y	Y	<50 g/L
163	Pro Industrial™	DTM Acrylic Semi-Gloss	B66W01151	Y	Y	Y	Y	<50 g/L
163	All Surface Enamel	All Surface Enamel HP Semi-Gloss	A41WQ8051	Y	NA	Y	Y	<50 g/L
164	Pro Industrial™	DTM Acrylic Gloss	B66W01051	Y	NA	Y	Y	<50 g/L
167	Emerald®	Urethane Trim Enamel Satin	K37W01751	Y	Y	Y	Y	<50 g/L
168	ProClassic®	Interior Waterbased Acrylic-Alkyd Satin	B33W01851	Y	Y	Y	Y	<50 g/L
169	ProClassic®	Interior Waterbased Acrylic-Alkyd Semi-Gloss	B34W01851	Y	Y	Y	Y	<50 g/L
169	Emerald®	Urethane Trim Enamel Semi-Gloss	K38W01751	Y	Y	Y	Y	<50 g/L
172	Multi-Purpose	Waterbased Acrylic-Alkyd Primer	B79W00450	Y	Y	Y	Y	<50 g/L
172 X-Green	Multi-Purpose	Waterbased Acrylic-Alkyd Primer	B79W00450	Y	Y	Y	Y	<50 g/L
173	Product Finishes	Kem-Flash® 500 Primer	E61A00750	N	N	N	N	<400 g/L
174	Protective & Marine	Hi-Solids Polyurethane Semi-Gloss	B65W351/B60V30	Y	N	N	N	<340 g/L
174	Protective & Marine	Acrolon® 218 HS Polyurethane S-G	B65W651/65V600	Y	N	N	N	<340 g/L
177	Protective & Marine	Macropoxy® 646 Fast Cure Epoxy	B58W00610/58V600	Y	N	N	N	<250 g/L
186	Minwax®	Water-Based Wood Stain	618074	Y	Y	Y	N	<250 g/L
194	Minwax®	Helmsman® Water Based Spar Urethane Satin	10520/30520	Y	NA	Y	N	<250 g/L
195	Minwax®	Helmsman® Water Based Spar Urethane Semi-Gloss	10510/30510	Y	NA	Y	N	<250 g/L



TERMS	DEFINITION
Approval Length	Approximately 2 years for all tested products, up to 4 years for Intended use.
Batch Conformance	MPI specified conformation testing is done to ensure that the product on a job site is the same product that was tested and approved for the MPI Approved Products List. It is sometimes required by the US Military and is contained in their specs.
Batch certifications	Batch certifications can be reviewed online at <a href="http://www.paintinfo.com">www.paintinfo.com</a> . If the products is listed on their website, it has been approved. If the customers wants proof , contact MPI directly 888-674-8937
Burnish	The change in surface texture and increase in gloss of the coatings surface resulting from repeated sliding contact with an object. Burnish resistance is tested on interior coatings by abrading the coating with cheesecloth for 20 back/forth cycles of measured speed and weight. The increase in gloss of the abraded area is measured then compared to the gloss reading taken on the coating prior to testing. Allowable results are specific to the written standards of the MPI category. MPI criteria, base loosely around ASTM.
Cleansability	Used in High Performance and Institutional categories to evaluated the ease of soil or stain removal from a coatings surface. Includes stains like coffee, graphite and nigrosin. Acceptable results are based on category criteria. MPI criteria, not based around ASTM.
Detailed Performance	Requires MPI lab evaluation of the specific product. Product must meet or exceed the MPI written standards specific to the category through MPI laboratory testing. Evaluated characteristics may include but are not limited to consistency/ viscosity, dry time, fineness of grind, hiding power by contrast ratio method, reflectance, flexibility, scrubability, sealing properties, cleaning properties, alkali resistance, and blocking resistance. Consists of 109 categories.
Environmental Performance Rating (EPR)	EPR - An MPI rating system based on the VOC, relative performance of the category, gloss level and appropriate specified use of the product.
E-Range (listed on MPI Approved Products Lists)	MPI ranges of acceptable VOC within a specific category. Each MPI category has its own specific VOC acceptable ranges. E3 is the lowest VOC range, E2 is the next lowest and so on.
Evaluated Performance	Requires MPI lab evaluation of the specific product. Product must meet or exceed the MPI written standards specific to the category through MPI laboratory testing. Consists of 14 MPI categories.
Graphite	Crystalline form of carbon. Used as pencil lead and in lubricants.
Green Performance Standard (GPS-1-12)	Requires the product meet or exceed the performance requirement of the MPI category. VOC concentrations of the product can not exceed those listed at <a href="http://www.paintinfo.com">www.paintinfo.com</a> as determined by U. S. Environmental Protection Agency (EPA). The maximum allowable VOC can vary based on the MPI category. Requires the manufacturer demonstrate the product does not contain chemical compounds such as but not limited to Formaldehyde, Lead, Asbestos, Benzene and Vinyl Chloride.
Green Performance Standard (GPS-2-12)	Same specification standard as GPS-1 plus it limits the maximum allowable VOC to <50 g/L
Guide Specifications	Listing of minimum coating requirements for a specific environment, surface, use and or performance need.
High Performance Architectural Category	MPI 138-141, coatings for applications where a higher degree of architectural performance is required. Higher standards of Cleansability testing and a minimum of 4000 MPI scrubs with <20% change in sheen.
Institutional Category	MPI 143-148, <10 g/L VOC/Low Odor Latex Coatings, Minimum MPI scrubs with % change in sheen. Cleansability, stain resistance. Similar testing as the High Performance category.
Intended Use	Products rarely specified in architectural specifications. Require the manufacturer's technical certification that the product meets MPI's "Intended Use" definition and requirements. Verification by MPI lab is not required. Consists of 69 MPI categories.
L (listed on MPI website Approved Products Lists)	Currently meets LEED 2009 (excluding LEED for Schools). Does not take LEED v4 into consideration.
Nigrosin	Mixture of synthetic black dyes used as a colorant in marker-pen inks such as Sharpie®. Key component of the cleansability testing.
RG (listed on MPI website Approved Products Lists)	Meets the regulatory requirement of either OTC or EC (Canada), but not OTC Phase II
Scrub & Scrub Resistance	A paint's resistance to physical abrasion. Is measured in "scrubs" which are the number of abrasive cycles the coating will withstand before being worn down enough to allow the substrate to be faintly visible. MPI scrub criteria is based loosely around ASTM. D2486, no shim, with 8-10 drops of a detergent added to the surface per minute.
Standard Category	MPI 43-54, no cleansability requirements, lower MPI scrubs with <% change in sheen and more
X-Green	Extreme Green™ paint standard. Combines performance as it relates to durability, chemical component restrictions relating to emissions compliance & maximum allowable VOC of <50 g/L. 3rd party testing is required to meet this standard.
SuperPaint® Air Purifying Technology	Helps reduce volatile organic compounds (VOCs) from potential sources like carpet, cabinets and fabrics. Odor eliminating technology helps reduce common household odors like cooking, smoking and pets. 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.



MPI Numbers	Product Name	Code
105	2K Waterbased Urethane Anti-Graffiti Clear	B65T194/B65V190
105	2K Waterbased Urethane Anti-Graffiti Clear	B65T195/B65V195
5, 136	A-100 Exterior Fast Dry Stain Blocking Alkyd Primer	Y24WB8005
10	A-100 Exterior Latex Flat	A06W00151/A06WQ8151
11, 311	A-100 Exterior Latex Gloss	A08W00116,A08W00251
15	A-100 Exterior Latex Satin	A82W00151
214	A-100 Exterior Low Sheen	A12W00151
54	Accu-Pro Interior Acrylic Semi-Gloss Enamel	3000
53	Accu-Pro Interior Flat Latex	900
52	Accu-Pro Satin Latex Enamel	3400
10, 16	Acri-Kote II Exterior 100% Acrylic Flat Paint	219
72	Acrolon 218 HS Polyurethane Gloss	B65W611/B65V600
174	Acrolon 218 HS Polyurethane Semi-Gloss	B65W651/B65V600
114, 154	All Surface Enamel HP Gloss	A42WQ8051
141, 147, 153, 163	All Surface Enamel HP Semi-Gloss	A41WQ8051
82	Armorseal 1000 HS Epoxy	B67-2000/B67V2002
212	ArmorSeal 33 Epoxy Primer	B58AQ33/B60VQ33
83, 212	ArmorSeal HS Polyurethane Floor Enamel	B65W00220/B65V00220
83	ArmorSeal Rexthane I Urethane Floor Coating	B65W60
83	ArmorSeal Rexthane II Urethane Floor Coating	B65W81
60	Armorseal Tread Plex	B90W111
31	Armorseal, Rexthane I MCU	B65C60
31	Armorseal, Rexthane II MCU	B65C80
100	Boiled Linseed Oil	
52	Builder Solution Interior Latex Eg-Shel	A62W00051
88	Bulls Eye	300
44	Cashmere Interior Acrylic Eg-Shel	D19W0051
53	Cashmere Interior Acrylic Flat Enamel	D16W00151
54	Cashmere Interior Acrylic Medium Lustre	D18W00151
43	Cashmere Interior Acrylic Pearl Lustre	D15W00151
25	Clean'n Etch	899
106	CoEV 766E Vinyl Topcoat	B64W300
10	ConFlex Acrylic Coating	CF13W0051
4, 4 X-Green	ConFlex Block Filler	CF01W0050
42	ConFlex Flexible Waterproof-Textured	CF14W0051
113	ConFlex Sherlastic Elastomeric Coating	CF16W0051
117	ConFlex Siloxane Water Repellant	CF31T0007
41	ConFlex UltraCrete Textured Masonry Topcoat	CF17W0801
42	ConFlex UltraCrete Textured Masonry Topcoat	CF17W0811
40, 113	ConFlex XL High Build Coating	CF11W0051
42	ConFlex XL Textured High Build Coating Coarse	CF12W0820
42	ConFlex XL Textured High Build Coating Medium	CF12W0810
44	Contractor's Satin Interior Latex Satin	B20WF8751
203	Corothane I - HS Moisture Cure Urethane	B65W00050
35	Corothane I Coal Tar	B65B11
201	Corothane I Ironox B	B65A00011
18, 200	Corothane I Galvapac 1K Zinc Primer	B65G00011
105	Diamond-Clad Clear Coat Urethane Finish Gloss	B65T105/V105/C105
105	Diamond-Clad Clear Coat Urethane Finish S.G.	B65T115/V105/C105
81	Direct-To-Metal	B55W101

MPI Numbers	Product Name	Code
80	DOD-P-15328D Metal Wash Primer	E90G4/V93VC2
55	Dry Fall Flat	B48W00060
50, 50 X-Green, 149, 149 X-Green	Drywall Latex Primer	B28W08150
94	DTM Alkyd Semi-Gloss	B55W00101
127	DuckBack SUPERDECK DECK	3100 Series
15	DuraCraft Exterior Acrylic Latex Satin	C07W00035I
101	Dura-Plate 235 Multi-Purpose Epoxy	B67W235/B67V235
10,16	Duratec II Exterior 100% Acrylic Flat Paint	203
11, 311	Duration Exterior Acrylic Coating Gloss	K34W0025I, K34W00200
10	Duration Exterior Acrylic Flat	K32W0025I
15, 315	Duration Exterior Acrylic Satin	K33W0025I, K33W00200
214	Duration Exterior Low Lustre	K30W00200
53, 143, 53 & 143 X-Green	Duration Home Interior Latex Flat	A95W0135I
53, 53 X-Green	Duration Home Interior Latex Matte	A96W0125I/A96WQ125I
44, 138, 44, 138 X-Green	Duration Home Interior Latex Satin	A97W0125I
54, 141, 54, 141 X-Green	Duration Home Interior Latex Semi-Gloss	A98W0125I
44, 44 X-Green	EcoSelect Zero VOC Eg-Shel	A22W00085I
43, 43 X-Green	EcoSelect Zero VOC Semi-Gloss	A20W00085I
10	Emerald Exterior Acrylic Latex Flat	K47W0005I
11	Emerald Exterior Acrylic Latex Gloss	K49W0005I
15	Emerald Exterior Acrylic Latex Satin	K48W0005I
53, 53 X-Green, 143, 143 X-Green	Emerald Interior Acrylic Latex Flat	K35W0045I
53, 53 X-Green, 143, 143 X-Green	Emerald Interior Acrylic Latex Matte	K36W0045I
52, 52 X-Green	Emerald Interior Acrylic Latex Satin	K37W0045I
54, 54 X-Green, 141, 141 X-Green, 147, 147 X-Green	Emerald Interior Acrylic Latex Semi-Gloss	K38W0035I
10	Emerald Rain Refresh Exterior Acrylic Latex Flat	K47W0195I
11	Emerald Rain Refresh Exterior Acrylic Latex Gloss	K49W0195I
15	Emerald Rain Refresh Exterior Acrylic Latex Satin	K48W0195I
157	Emerald Urethane Trim Enamel Gloss	K39W0175I
167	Emerald Urethane Trim Enamel Satin	K37W0175I
169	Emerald Urethane Trim Enamel Semi-Gloss	K38W0175I
54	Endurable Interior/Exterior Semi-Gloss White	I3I
21	Epo Phen FF	B62A55/B62V55
6	Exterior Latex Wood Primer	B42W814I
5	Exterior Oil-Based Wood Primer	Y24W8020
14	Exterior Solid Alkyd Stain	A14W00550
5, 45, 46, 136	Extreme Block Stain Blocking Primer/Sealer	B49W00600
17, 17 X-Green	Extreme Bond Interior/Exterior Bonding Primer	B51W01150
136	Fast Drying Interior/Exterior Oil-Based Primer	Y24W08980
21	Flame Control	555
22	Flame Control 1212-MSF Silver	1212-MSF
65, 66	Flame Control Fire Retardant Intumescent Varnish & Basecoat/Topcoat	I66/NA
62	Flame Control Fire Retardant Varnish	I29/I30
63	Flame Control Flat Intumescent Fire Retardant	I0-10
64	Flame Control Flat Intumescent Fire Retardant	20-20a
21	Flame Control No. 500	500

MPI Numbers	Product Name	Code
22	Flame Control TemperKoter 1000 41 Silver	1000
104	H&C Clarishield Solvent-Based Gloss Concrete Sealer	30.102
99	H&C Clarishield Water-Based Wet-Look Sealer	50.148154, 50.148155
104	H&C Decorative Concrete Sealer	50
2, 22	HEAT-FLEX HI-TEMP 1000 Aluminum	B59SX0820
174	Hi-Solids Polyurethane Semi-Gloss	B65W351/B60V30
97	Hotline Fast Dry Latex Traffic Marking Paint	TM2152/TM2153
1	Industrial Aluminum Paint	B59S4
48	Industrial Enamel HS	B54WZ040I
80	Industrial Wash Primer	P60G2/R7K44
23, 76, 79	Kem Bond HS Universal Alkyd Primer	B50WZ0004
116	Kem Cati-Coat HS Epoxy Filler/Sealer	B42W00400/B42V0040I
21	Kem Hi-Temp Heat-Flex II	B59-300
23,79	Kem Kromik Universal Primer	B50WZ1
173,275	Kem-Flash 500 Primer	E61A00750
10	Latitude™ Exterior Acrylic Flat	K60W0065I
11	Latitude™ Exterior Acrylic Gloss	K64W0065I
15	Latitude™ Exterior Acrylic Satin	K62W0065I
15	Liquid Vinyl	7100
117	Loxon 40% Silane Water Repellant	LX31T0840
117	Loxon 40% Silane Water Repellent	LX31T0040
4	Loxon Acrylic Block Surfacers	LX01W0200
3, 3 X-Green	Loxon Concrete & Masonry Primer	LX02W0050
10	Loxon Self-Cleaning Acrylic	LX13W005I
15	Loxon Self-Cleaning Acrylic Satin	LX14W005I
10, 40	Loxon XP Waterproofing System	LX11W005I
108, 120, 177	Macropoxy 646 Fast Cure Epoxy	B58W00610/B58V00600
80	MIL-C-8514C Wash Primer	E90G16/V93V17
92	Minwax Antique Oil	47000/67000
57	Minwax Helmsman Spar Urethane Satin	3220
28, 29	Minwax Helmsman Spar Varnish	3200
30	Minwax Helmsman Spar Varnish	3210
194	Minwax Helmsman Spar Water Based Urethane Satin	10520/30520
197	Minwax Helmsman Water Based Spar Urethane Gloss	10500/30500
195	Minwax Helmsman Water Based Spar Urethane Semi-Gloss	10510/30510
90	Minwax Interior Oil Stain-250	7107/7108 Series
75	Minwax Performance Series Fast-Dry Oil Varnish	9150/9450
73	Minwax Performance Series Fast-Dry Oil Varnish	9151/9451
102	Minwax Performance Series Fast-Dry Sanding Sealer	8158/8458
90	Minwax Performance Series Tintable Interior Wood Stain	7150/7151 Series
90	Minwax Performance Series Tintable Interior Wood Stain 250 VOC	7250/7251 Series
130	Minwax Polycrylic Protective Finish Gloss	5555
128	Minwax Polycrylic Protective Finish Satin	3333
129	Minwax Polycrylic Protective Finish Semi-Gloss	4444
56	Minwax Polyurethane Clear Gloss	71030
57	Minwax Polyurethane Clear Satin	71028
92	Minwax Teak Oil	47100/67100
92	Minwax Tung Oil	47500/67500

MPI Numbers	Product Name	Code
130	Minwax Water Based Polyurethane Clear Gloss	63015/71031
129	Minwax Water Based Polyurethane Clear Semi-Gloss	63020/71032
186	Minwax Water-Based Wood Stain	618074
114	Mirro Glide Gloss	143
15, 151, 161	Mirro-Glide Low Sheen	126
61, 61 X-Green	Moisture Vapor Barrier Interior Latex Primer/Sealer	B72W00011
6, 17, 17 X-Green, 39, 137, 137 X-Green, 149, 149 X-Green	Multi-Purpose Latex Primer/Sealer	B51W00450
136	Multi-Purpose Stain Blocking Primer	B49W08820
39, 172, 172 X-Green	Multi-Purpose Waterbased Acrylic-Alkyd Primer	B79W00450
24	Opex Lacquer Primer/Sealer	P61W1
124	Opex Production Lacquer - Gloss	L61W34
122	Opex Production Lacquer - Satin	M60B17
123	Opex Production Lacquer - Semi-Gloss	M60B8
39	Optima All Prime	330
53	Opulence Interior Acrylic Flat Enamel	D16WQ8151
43	Opulence Interior Acrylic Pearl	D15WQ8151
54	Opulence Interior Acrylic Semi-Gloss	D18WQ8151
4	PrepRite Interior/Exterior Block Filler	B25W00025
3, 3 X-Green, 6, 17, 17 X-Green 39, 134	PrepRite ProBlock Interior/Exterior Latex Primer/Sealer	B51W00620
39	Prime+Plus	168
139, 139 X-Green 145, 145 X-Green 151, 151 X-Green	Pro Industrial Acrylic Eg-Shel	B66W01661
114, 114 X-Green, 148, 148 X-Green, 154, 154 X-Green	Pro Industrial Acrylic Gloss Coating	B66W00611
141, 141 X-Green, 147, 147 X-Green, 153, 153 X-Green	Pro Industrial Acrylic Semi-Gloss Coating	B66W00651
151, 161	Pro Industrial DTM Acrylic Eg-Shel	B66W01251
114, 114 X-Green, 119, 154, 154 X-Green, 164	Pro Industrial DTM Acrylic Gloss	B66W01051
134, 134 X-Green	Pro Industrial DTM Acrylic Primer/Finish	B66W00011
153, 153 X-Green, 163	Pro Industrial DTM Acrylic Semi-Gloss	B66W01151
4, 4 X-Green	Pro Industrial Heavy Duty Block Filler	B42W00150
98	Pro Industrial High Performance Epoxy	B67W00201/B67V00200
114	Pro Industrial Multi-Surface Acrylic Gloss	B66W01501
131, 155	Pro Industrial Multi-Surface Acrylic Eg-Shel Coating	B66W01561
118, 133	Pro Industrial Multi-Surface Acrylic Matte	B66W01571
226	Pro Industrial Multi-Surface Acrylic Semi-Gloss	B66W01551
139, 151, 139, 151 X-Green	Pro Industrial Pre-Cat Epoxy Eg-Shel	K45W01151
141, 141 x-Green, 153, 153 X-Green	Pro Industrial Pre-Cat Epoxy Semi-Gloss	K46W01151
107, 107 X-Green, 134	Pro Industrial Pro-Cryl Universal Primer	B66W01310
115, 115 X-Green	Pro Industrial Waterbased Catalyzed Epoxy	B73W311/B73V300
254, 254 X-Green	Pro Industrial Waterbased Catalyzed Epoxy	B73W361/B73V300
155	Pro Industrial Waterborne Acrylic Dryfall Eg-Shel	B42W00182
118	Pro Industrial Waterborne Acrylic Dryfall Flat	B42W00181, B42W01181
118	Pro Industrial Waterborne Acrylic Dryfall Flat Black	B42B00081

MPI Numbers	Product Name	Code
226	Pro Industrial Waterborne Acrylic Dryfall Semi-Gloss	B42W83
205	Pro Industrial Anti-Graffiti Clear Coating	B97C00150
52	Pro Shell Interior Eggshell Latex Enamel	4550
50	Pro Tech Interior Wall Sealer & Binding Primer	C163
45, 46	ProBlock Interior Oil-Based Primer	B79W08810
168	ProClassic Waterborne Interior Acrylic-Alkyd Satin	B33W01851
169	ProClassic Waterborne Interior Acrylic-Alkyd Semi-Gloss	B34W01851
114	ProClassic Waterborne Interior Gloss	B21W02151
123	PROCRAFT 275 White Precat Lacquers	T77W03040
48	ProMar 200 Alkyd Gloss	B35W02251
47	ProMar 200 Alkyd Semi-Gloss	B34W00251
47	ProMar 200 Alkyd Semi-Gloss	B34W02251
52, 52 X-Green, 139, 139 X-Green, 145, 145 X-Green	ProMar 200 HP Zero VOC Interior Acrylic Eg-Shel	B20W01951
44, 44 X-Green, 138, 138 X-Green, 144, 144 X-Green	ProMar 200 HP Zero VOC Interior Acrylic Low Gloss Eg-Shel	B41W01951
43, 43 X-Green, 140, 140 X-Green, 146, 146 X-Green	ProMar 200 HP Zero VOC Interior Acrylic Semi Gloss	B31W01951
48	ProMar 200 Interior Alkyd Gloss	B35W00251
52, 52 X-Green	ProMar 200 Zero VOC Interior Latex Eg-Shel	B20W12651
53, 53 X-Green, 143, 143 X-Green	ProMar 200 Zero VOC Interior Latex Flat	B30W12651
54, 54 X-Green	ProMar 200 Zero VOC Interior Latex Gloss	B21W12651
44, 44 X-Green	ProMar 200 Zero VOC Interior Latex Low Gloss Eg-Shel	B41W02651
44, 44 X-Green	ProMar 200 Zero VOC Interior Latex Low Sheen	B24W02651
50, 50 X-Green, 149, 149 X-Green	ProMar 200 Zero VOC Interior Latex Primer	B28W02600/B28WQ2600
43, 43 X-Green	ProMar 200 Zero VOC Interior Latex Semi-Gloss	B31W02651/B31WQ2651
44, 44 X-Green	ProMar 400 Zero VOC Eg-Shel	B20W04651
54, 54 X-Green	ProMar 400 Zero VOC Interior Latex Gloss	B21W04651
43, 43 X-Green	ProMar 400 Zero VOC Semi-Gloss	B31W04651
32	ProMar Alkyd Zone Marking Paint	B29W1/B29YZ2
16	ProMar Ext Solid Color Acrylic Stain	A16W00351
32	ProMar Traffic Marking Paint	TM5712/TM5713
97	Pro-Park Waterborne Traffic Marking Paint Black	B97BD2021
97	Pro-Park Waterborne Traffic Marking Paint Blue	B97LD2022
97	Pro-Park Waterborne Traffic Marking Paint Red	B97RD2012
97	Pro-Park Waterborne Traffic Marking Paint White	B97WD2434
97	Pro-Park Waterborne Traffic Marking Paint Yellow	B97YD2467
44	Quali-Kote Interior Latex Eg-Shel	B20WB1151
53	Quali-Kote Interior Latex Flat	B30WB0251/B30WB1251/ B30WQ8151
50	Quali-Kote Interior Latex Primer	B28WB1/B28WQ8001
54	Quali-Kote Interior Latex Semi-Gloss	A26WB1151
50, 50 X-Green, 149, 149 X-Green	Quick Dry Stainblocking Interior/Exterior Latex Primer	B51W08670
40	Rejuvenate Exterior Siding Restoration Coating	C18W00051
11	Resilience Exterior Acrylic Latex	K44W00051

MPI Numbers	Product Name	Code
15	Resilience Exterior Acrylic Latex Satin	K43W0005 I
10	Resilience Exterior Latex Flat	K42W0005 I
138	Scuff Tuff™ Interior Waterbased Enamel Matte	S23W0005 I
139	Scuff Tuff™ Interior Waterbased Enamel Eg-Shel	S24W0005 I
140	Scuff Tuff™ Interior Waterbased Enamel Semi-Gloss	S26W0005 I
9	Seaguard 1000 Marine	N41W00620
32	SetFast Chlorinated Rubber Zone Marking Paint	TM5126
32	SetFast Chlorinated Rubber Zone Marking Paint	TM5127
32	Setfast Premium Alkyd Zone Marking Paint	A300
32	Setfast Traffic Marking Paint	TM5626/TM5627
121	Sher-Clear 1K Acrylic Clear Coat	B66C00375
121	Sher-Clear 1K Acrylic Clear Flat	B66C00385
121	Sher-Clear 1K Acrylic Clear Semi-Gloss	B66C00380
154	Sher-Cryl HPA Gloss	B66W311 I
96	SHER-KEM High Gloss Metal Finishing Enamel	F75WC7
53	SherScrub Supreme Interior Latex Flat	B30WF305 I
24	SHER-WOOD 2.3 VOC White Primer	E63WV0002
86	SHER-WOOD 275 Lacquer	T75CH61
85	SHER-WOOD 275 Lacquer	T75FH123
87	SHER-WOOD 275 Lacquer	T75FH124
87	SHER-WOOD 275 Lacquer	T75FH125
85	SHER-WOOD 275 Lacquer Bright Rubbed Effect	T75FH0126
87	SHER-WOOD 275 Pre-Cat Lacquer DRE	T77F72
87	SHER-WOOD 275 Pre-Cat Lacquer Flat	T77F73
86	SHER-WOOD 275 Pre-Cat Lacquer Gloss	T77C70
85	SHER-WOOD 275 Pre-Cat Lacquer MRE	T77F71
84	SHER-WOOD 275 Vinyl Sealer	T67FV0012
122	SHER-WOOD 275 White Lacquer Matte	M64WV0022
122	SHER-WOOD 275 White Lacquer Satin	M64WV0021
124	SHER-WOOD 275 White Lacquer Semi-Gloss	M64WV0020
24	SHER-WOOD 275 White Lacquer Undercoater	P61WV6
87	SHER-WOOD 550 Lacquer Flat	T75FH113
86	SHER-WOOD 550 Lacquer Gloss	T75CV9
84	SHER-WOOD 550 Lacquer Sealer	T60FT0007
85	SHER-WOOD 550 Lacquer Semi-Gloss	T75FV28
87	SHER-WOOD 550 Lacquers	T75FH112
123	SHER-WOOD 550 Pigmented Lacquer	T70W80009
24	SHER-WOOD 550 Pigmented Lacquer Primer	P65W50001
122	SHER-WOOD 550 Precat Lacquer White Satin	T77W00025
24	SHER-WOOD 550 Precat Primer	E63W00031
90	SHER-WOOD Bac Wiping Stain	S64T00050
85	SHER-WOOD Cab Acrylic Lacquer Bright Rubbed Effect	T75F00016
85	SHER-WOOD CAB-Acrylic Lacquer	T75F17
87	SHER-WOOD CAB-Acrylic Lacquer	T75F18
86	SHER-WOOD CAB-Acrylic Lacquer Gloss	T75C15
87	SHER-WOOD Catalyzed Lacquer DRE	T77F38
86	SHER-WOOD Catalyzed Lacquer Gloss	T77C35
85	SHER-WOOD Catalyzed Lacquer MRE	T77F37
90	SHER-WOOD Clear Stain Base	S64CH0006
86	SHER-WOOD F3 Gloss	T85C355

MPI Numbers	Product Name	Code
85	SHER-WOOD F3 Lacquer MRE	T85F357
84	SHER-WOOD Fast Dry Vinyl Sealer	T67F00006
87	SHER-WOOD Hi-Bild Pre-Cat 550 Lacquer DRE	T77F158
86	SHER-WOOD Hi-Bild Pre-Cat 550 Lacquer Gloss	T77C155
85	SHER-WOOD Hi-Bild Pre-Cat 550 Lacquer MRE	T77F157
85	SHER-WOOD Hi-Bild Pre-Cat Lacquer	T77F57
87	SHER-WOOD Hi-Bild Pre-Cat Lacquer DRE	T77F58
86	SHER-WOOD Hi-Bild Pre-Cat Lacquer Gloss	T77C55
86	SHER-WOOD Moisture Resistant Lacquer	T70C20
85	SHER-WOOD Moisture Resistant Lacquer	T70F22
87	SHER-WOOD Moisture Resistant Lacquer	T70F23
91	SHER-WOOD Natural Wood Filler	D70T1
84	SHER-WOOD NC Lacquer Sealer	T65FV0014
24	SHER-WOOD Pigmented Lacquer Primer	P65W50002
122	SHER-WOOD Pigmented Lacquer Satin White	T70W80006
124	SHER-WOOD Pigmented Lacquer Topcoat Gloss	T70W80008
123	SHER-WOOD Pigmented Lacquer Topcoat Mid Gloss	T70W80007
123	SHER-WOOD Pigmented Precat Lacquer Mid Gloss	T77W00045
84	SHER-WOOD Pr Hi-Bild Lacquer EZ Sealer	T60FT0008
24	SHER-WOOD Precat Primer Surfacer	E63W00030
85	SHER-WOOD Pro 550 Hi-Bild Self Seal Lacquer Satin	T70FT0008
85	SHER-WOOD Pro Hi-Bild Lacquer Semi-Gloss	T70FT0005
85	SHER-WOOD Pro Hi-Bild Lacquer	T70FT7
86	SHER-WOOD Pro Hi-Bild Lacquers Gloss	T70CT6
24	SHER-WOOD Pro White Lacquer Undercoater	P65WT1
84	SHER-WOOD Vinyl Sealer 24 Solids	T67F00003
124	SHER-WOOD White Hi-Bild Pre-Cat Lacquer	T77W00010
122	SHER-WOOD White Hi-Bild Pre-Cat Lacquer Low Gloss	T77W00020
24	SHER-WOOD Wood Surfacer and Flat Lacquer	P65W00001
1	Silver-Brite Aluminum	B59S11
214	Solo 100% Acrylic Eg-Shel Interior/Exterior	A75W00051
54, 54 X-Green	Solo 100% Acrylic Gloss Interior/Exterior	A77W00051
10, 53, 53 X-Green	Solo Interior/Exterior 100% Acrylic Flat	A74W00051
11, 54, 54 X-Green	Solo Interior/Exterior 100% Acrylic Semi-Gloss	A76W00051
226	Spraylastic Interior/Exterior Waterborne Dryfall	B42W17
48, 96	Steel Spec Fast Dry Alkyd	B55W00811
79	STEEL SPEC 4012 Universal Primer/Finish	B50AV8104
79	STEEL SPEC 4013 Universal Primer/Finish	B50AV8002
79	Steel Spec Universal Metal Primer	B50WV8430
89	Super Save-Lite Dry Fall	B47W62
55	Super Save-Lite Dry Fall	B48W61
127	SuperDeck Exterior Deck Dock Coating	SD9W00151
33	SuperDeck Exterior Modified-Oil Semi-Transparent Stain	SD4C0115
33	SuperDeck Exterior Modified-Oil Transparent Stain	SD2 Series
33	SuperDeck Exterior Oil-Based Semi-Transparent Stain	SD4C01125
33	SuperDeck Exterior Oil-Based Semi-Transparent Stain	SD4C00115/SD4CQ0115
33	SuperDeck Exterior Oil-Based Semi-Transparent Stain	SD4C00125
33	SuperDeck Exterior Oil-Based Semi-Transparent Stain	SD4C00135





# Ask Sherwin-Williams™

Whether you're specifying for New Residential, Commercial, HealthCare, Resinous Flooring or Heavy Protective Coatings, Sherwin-Williams is your partner for all your coatings specifications.

To learn more, contact your local Sherwin-Williams Sales Representative  
or call 800-524-5979.

Additional resources can be found at:

[sherwin-williams.com](http://sherwin-williams.com)  
[swwspecs.com](http://swwspecs.com)

