



Benjamin Moore®

Specify The Right Paint Using MPI™ Standards



Benjamin Moore & Co. works closely with the Master Painters Institute (MPI) to ensure our comprehensive and versatile portfolio meets the high standards of the commercial painting industry, with approvals in over 135 categories.

To set architectural coatings standards, MPI performs tests to evaluate paint's performance in areas such as hide, gloss, scrubability, dry time, application, and flexibility. Benjamin Moore & Co. products can meet and exceed performance standards across categories, making our paint more cost-effective and efficient.

For example, Fresh Start® Multi-Purpose, our latex primer sealer, meets MPI standard #6 (primer, exterior wood) and #137 (primer, stain blocking), allowing painters to use one product to meet a project's multiple needs. And Ultra Spec® 500 in an eggshell finish meets MPI standard #52 (good), #145 (better), and #139 (best), offering a high-quality product that painters can trust.

In an era of increasing environmental consideration, all products that meet the MPI X-Green™ (Extreme Green) standard – MPI's most stringent green performance standard – also qualify for LEED v4.

Through MPI, painters have full transparency into the exceptional performance of Benjamin Moore & Co. products, giving them the confidence to choose the right product for their projects.



MASTER PAINTERS INSTITUTE™ - MPI

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

MPI Background

MPI Background

- Background on MPI

The Master Painter Institute has been qualifying products for the Approved Product List since 1967. 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 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.

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 "Detailed Performance" and MPI "Evaluated Performance" products require the manufacturer's technical certification that the product meets either the required MPI's "Detailed Performance" definition, or the MPI "Evaluated Performance" definition. Both require verification by MPI lab tests. Continued listing is dependent upon random MPI confirmation testing. MPI "Intended Use" products require the manufacturer's technical certification that the product meets MPI's "Intended Use" definition and requirements. At the time of printing, all listings were certified by the manufacturer to meet or exceed MPI performance standards. MPI reserves the right to require periodic testing of products listed under MPI 'Detailed Performance' categories to ensure continued compliance, and reserves the right to withdraw approval, at any time, of non-complying products. As a condition of listing, manufacturers are obliged to notify MPI of a material change in formulation that may affect product performance.

Performance

- 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. In addition to the High Performance Architectural categories, there are also new Institutional Low Odor/Low VOC categories. The MPI Gloss and Sheen standards are in place, and required levels of drywall finishing are noted for each. This MPI Approved Products List also lists expanded 'Detailed Performance' categories.

MASTER PAINTERS INSTITUTE™ - MPI

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

MPI's Green Performance® Standard

MPI's Green Performance Standard

- A pilot program investigating OFP (Ozone Forming Potential) initiated by the National Institute of Building Sciences, addressed coating performance relative to environmentally preferable products with the following: "Given that the primary function of paints and coatings is to provide protection for coated surfaces, and thus extend the life of such surfaces, it is imperative for any environmentally preferable product specification to address the equivalence in performance between products being compared. Inadequate consideration of product performance in the past has led to a selection of paints and coatings that have not provided comparable performance, leading to the premature aging of structures on the one hand, or excessive product use to offset performance shortcomings on the other hand."

Also in the draft specification was the requirement that "only products appearing in the current edition of the MPI Approved Products List under the category for the intended application will be considered for certification, and that continued listing in the MPI Approved Products List will be a condition of maintaining the certification". The MPI GREEN PERFORMANCE® Standard therefore requires that all products shall meet or exceed the performance requirements of the applicable MPI product standard, evidenced by current listing in the MPI Approved Products List.

• Essential Elements of MPI's Green Performance® Standard

- o Performance
- o Chemical Component Restrictions
- o Maximum Allowable Limits of Volatile Organic Compounds (VOCs) Chemical Component Restrictions

The MPI Green Performance® Standard requires that the manufacturer shall demonstrate that the following chemical compounds are not used as ingredients in the manufacture of the product:

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	1,1,1 -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 1 Carcinogenic to humans [excluding crystalline silica, not in the form of quartz or cristobalite dust].

MPI Definitions List

MPI#	Category Name
4	Block Filler, Latex, Interior/Exterior
4 X-Green™	Block Filler, Latex, Interior/Exterior
5	Primer, Alkyd/Oil for Exterior Wood
6	Primer, Latex for Exterior Wood
9	Alkyd, Exterior Gloss (MPI Gloss Level 6)
10	Latex, Exterior Flat (MPI Gloss Level 1)
11	Latex, Exterior Semi-Gloss (MPI Gloss Level 5)
13	Stain, Exterior, Solvent Based, Semi-Transparent
15	Latex, Exterior, Low Sheen (MPI Gloss Level 3-4)
16	Stain, Exterior, Water Based, Solid Hide
17	Primer, Bonding, Water Based
17 X-Green™	Primer, Bonding, Water Based
18	Primer, Zinc Rich, Organic
23	Primer, Metal, Surface Tolerant
33	Stain, for Exterior Wood Decks
35	Bituminous Coating
39	Primer, Latex, for Interior Wood
43	Latex, Interior, (MPI Gloss Level 4)
43 X-Green™	Latex, Interior, (MPI Gloss Level 4)
44	Latex, Interior, (MPI Gloss Level 2)
44 X-Green™	Latex, Interior, (MPI Gloss Level 2)
45	Primer Sealer, Alkyd, Interior
48	Alkyd, Interior, Gloss (MPI Gloss Level 6-7)
49	Alkyd, Interior, Flat (MPI Gloss Level 1)
50	Primer Sealer, Latex, Interior
50 X-Green™	Primer Sealer, Latex, Interior
52	Latex, Interior, (MPI Gloss Level 3)
52 X-Green™	Latex, Interior, (MPI Gloss Level 3)
53	Latex, Interior, Flat (MPI Gloss Level 1)
53 X-Green™	Latex, Interior, Flat (MPI Gloss Level 1)
54	Latex, Interior, Semi-Gloss (MPI Gloss Level 5)
54 X-Green™	Latex, Interior, Semi-Gloss (MPI Gloss Level 5)
55	Dry Fall, Alkyd, Flat
56	Varnish, Interior, Polyurethane, Oil Modified, Gloss
57	Varnish, Interior, Polyurethane, Oil Modified, Satin
64	Fire Retardant Coating, Latex, Interior, Flat (ULC/UL Approved)
69	Primer, Bonding, Solvent Based
78	Varnish, Aliphatic Polyurethane, Two-Component
79	Primer, Alkyd, Anti-Corrosive for Metal
81	Alkyd, Quick Dry, Semi-Gloss
82	Epoxy Deck Coating (Slip-Resistant)
83	Polyurethane Deck Coating (Slip-Resistant)
96	Alkyd, Quick Dry, Gloss
98	Epoxy, High Build, Gloss
105	Graffiti Protection Top-Coat

MPI Definitions List

MPI#	Category Name
107	Primer, Rust-Inhibitive, Water Based
107 X-Green™	Primer, Rust-Inhibitive, Water Based
108	Epoxy, High Build, Low Gloss
114	Latex, Interior, Gloss (MPI GLoss Level 6)
114 X-Green™	Latex, Interior, Gloss (MPI GLoss Level 6)
115	Epoxy-Modified Latex, Interior, Gloss (MPI Gloss Level 6)
118	Dry Fall, Latex, Flat
119	Latex, Exterior, Gloss (MPI Gloss Level 6)
121	Top-Coat for Multicolored Coating, Clear
128	Varnish, Water Based, Clear, Satin
129	Varnish, Water Based, Clear, Semi-Gloss
130	Varnish, Water Based, Clear, High Gloss (MPI Gloss Level 6-7)
134	Primer, Galvanized, Water Based
136	Primer, Stain Blocking
137	Primer, Stain Blocking, Water Based
137 X-Green™	Primer, Stain Blocking, Water Based
138	Latex, Interior, High Performance Architectural, (MPI Gloss Level 2)
138 X-Green™	Latex, Interior, High Performance Architectural, (MPI Gloss Level 2)
139	Latex, Interior, High Performance Architectural, (MPI Gloss Level 3)
139 X-Green™	Latex, Interior, High Performance Architectural, (MPI Gloss Level 3)
140	Latex, Interior, High Performance Architectural, (MPI Gloss Level 4)
140 X-Green™	Latex, Interior, High Performance Architectural, (MPI Gloss Level 4)
141	Latex, Interior, High Performance Architectural, Semi-Gloss (MPI Gloss Level 5)
141 X-Green™	Latex, Interior, High Performance Architectural, Semi-Gloss (MPI Gloss Level 5)
143	Latex, Interior, Institutional Low Odor/VOC, Flat (MPI Gloss Level 1)
143 X-Green™	Latex, Interior, Institutional Low Odor/VOC, Flat (MPI Gloss Level 1)
144	Latex, Interior, Institutional Low Odor/VOC, (MPI Gloss Level 2)
144 X-Green™	Latex, Interior, Institutional Low Odor/VOC, (MPI Gloss Level 2)
145	Latex, Interior, Institutional Low Odor/VOC, (MPI Gloss Level 3)
145 X-Green™	Latex, Interior, Institutional Low Odor/VOC, (MPI Gloss Level 3)
146	Latex, Interior, Institutional Low Odor/VOC, (MPI Gloss Level 4)
146 X-Green™	Latex, Interior, Institutional Low Odor/VOC, (MPI Gloss Level 4)
147	Latex, Interior, Institutional Low Odor/VOC, Semi-Gloss (MPI Gloss Level 5)
147 X-Green™	Latex, Interior, Institutional Low Odor/VOC, Semi-Gloss (MPI Gloss Level 5)
149	Primer Sealer, Interior, Institutional Low Odor/VOC
149 X-Green™	Primer Sealer, Interior, Institutional Low Odor/VOC
151	Light Industrial Coating, Interior, Water Based (MPI Gloss Level 3)
153	Light Industrial Coating, Interior, Water Based, Semi-Gloss (MPI Gloss Level 5)
153 X-Green™	Light Industrial Coating, Interior, Water Based, Semi-Gloss (MPI Gloss Level 5)
154	Light Industrial Coating, Interior, Water Based, Gloss (MPI Gloss Level 6)
154 X-Green™	Light Industrial Coating, Interior, Water Based, Gloss (MPI Gloss Level 6)
156	Stain, Exterior, Water Based, Semi-Transparent
157	Alkyd, Water Based, Gloss (MPI Gloss Level 6-7)
157 X-Green™	Alkyd, Water Based, Gloss (MPI Gloss Level 6-7)
164	Light Industrial Coating, Exterior, Water Based, Gloss (MPI Gloss Level 6)

MPI Definitions List

MPI#	Category Name
172	Alkyd, Water Based, Primer, Interior
172 X-Green™	Alkyd, Water Based, Primer, Interior
173	Shop Coat, Quick Dry, for Interior Steel
174	Polyurethane, Two-Component, Pigmented, Semi-Gloss (Gloss Level 5)
177	Epoxy, Semi-Gloss (MPI Gloss Level 5)
186	Stain, Interior, Water Based, Semi-Transparent
315	Latex, Exterior, High Performance Architectural, Low Sheen (MPI Gloss Level 3-4)

Benjamin Moore® MPI Approved Listed by MPI#

AS OF 11/1015

MPI#	Code	Label	Product Name	VOC (g/L)
4	K206	Super Spec®	High Build Interior/Exterior Block Filler	45
4 X-Green™	K206	Super Spec®	High Build Interior/Exterior Block Filler	45
5	K024	Fresh Start®	All Purpose Alkyd Primer	344
5	K176	Super Spec®	Alkyd Exterior Primer	345
5	M800	Coronado®	Maxum® Exterior Oil Primer	346
6	K046	Fresh Start®	High Hiding All Purpose Primer	44
6	F023	Fresh Start®	Multi-Purpose Latex Primer	44
9	KP22	Super Spec HP®	Urethane Alkyd Gloss Enamel	394
10	K400	REGAL® Select	Exterior High-Build Flat Finish	42
10	K541	ben®	Waterborne Exterior Flat Finish	44
10	K629	Aura®	Waterborne Exterior Paint Flat Finish	45
10	K447	Ultra Spec® EXT	Exterior Flat Finish	45
11	K543	ben®	Waterborne Exterior Semi-Gloss Finish	45
11	K449	Ultra Spec® 500	Waterborne Exterior Gloss	46
13	K328	ARBORCOAT®	Alkyd Semi-Transparent Deck & Siding	504
13	K326	ARBORCOAT®	Alkyd Translucent Deck & Siding Finish	340
15	K542	ben®	Waterborne Exterior Low Lustre Finish	45
15	K634	Aura®	Waterborne Exterior Low Lustre Finish	44
15	K401	REGAL® Select	Exterior High-Build Low Lustre Finish	40
15	K448	Ultra Spec® EXT	Exterior Satin Finish	46
16	K640	ARBORCOAT®	Solid Deck & Siding Stain	93
16	M2000	Coronado®	Maxum® 100% Acrylic Solid Colour Stain	144
17	K046	Fresh Start®	High Hiding All Purpose Primer	44
17	F023	Fresh Start®	Multi-Purpose Latex Primer	44
17 X-Green™	K046	Fresh Start®	High Hiding All Purpose Primer	44
17 X-Green™	F023	Fresh Start®	Multi-Purpose Latex Primer	44
18	V170	Corotech®	Organic Zinc Rich Primer	498
23	35	Coronado®	Rust Scat® Alkyd Metal Primer	336
31	V580-00	Corotech®	Aromatic Moisture Cured Urethane Clear	334
33	K328	ARBORCOAT®	Alkyd Semi-Transparent Deck & Siding Stain	504
33	K623	ARBORCOAT®	Translucent Deck & Siding Stain	21
35	V157	Corotech®	Coal Tar Epoxy	245
39	K046	Fresh Start®	High Hiding All Purpose Primer	44
39	F023	Fresh Start®	Multi-Purpose Latex Primer	44
39	AQ-0400	InsI-x®	Aqua Lock Plus Primer Sealer	45
43	K526	Aura®	Waterborne Interior Satin Finish	0
43	K550	REGAL® Select	Premium Interior Pearl Finish	0
43	K539	Ultra Spec® 500	Interior Semi-Gloss Finish	0
43	K628	ben®	Waterborne Interior Pearl Finish	0
43	1160	Coronado®	Super Kote 5000 Latex Satin	93

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 and SOR/2009-264,s.12). VOCs may vary by base and sheen.
 Products include those manufactured as well as distributed by Benjamin Moore®. 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 Benjamin Moore® products.

MPI#	Code	Label	Product Name	VOC (g/L)
43 X-Green™	K526	Aura®	Waterborne Interior Satin Finish	0
43 X-Green™	K550	REGAL® Select	Premium Interior Pearl Finish	0
43 X-Green™	K539	Ultra Spec® 500	Interior Semi-Gloss Finish	0
43 X-Green™	K628	ben®	Waterborne Interior Pearl Finish	0
44	K524	Aura®	Waterborne Interior Eggshell Finish	0
44	K549	REGAL® Select	Waterborne Interior Eggshell Finish	0
44	K537	Ultra Spec® 500	Interior Low Sheen Finish	0
44	K626	ben®	Waterborne Interior Eggshell Finish	0
44	1130	Coronado®	Super Kote 5000 Latex Low Sheen Eggshell Enamel	95
44	30	Coronado®	Super Kote 5000 Latex Eggshell Enamel	41
44	K513	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
44 X-Green™	K524	Aura®	Waterborne Interior Eggshell Finish	0
44 X-Green™	K549	REGAL® Select	Waterborne Interior Eggshell Finish	0
44 X-Green™	K626	ben®	Waterborne Interior Eggshell Finish	0
44 X-Green™	K513	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
45	K024	Fresh Start®	All-Purpose Alkyd Primer	344
45	NO-4000	Insl-x®	Odor-Less Alkyd Primer Sealer	343
48	KP22	Super Spec HP®	Urethane Alkyd Gloss Enamel	394
48	31	Coronado®	Rust Scat® Alkyd Urethane Gloss Enamel	393
49	K306	Super Spec®	Alkyd Calcimine Recoater	444
50	K046	Fresh Start®	High Hiding All Purpose Primer	44
50	K253	Super Spec®	Latex Enamel Undercoater and Primer Sealer	55
50	K511	Benjamin Moore Natura™	Zero VOC Interior Primer	0
50	F372	Eco Spec® WB	Interior Primer	0
50	K534	Ultra Spec® 500	Interior Latex Primer	0
50	40	Coronado®	Super Kote 5000 Acrylic Latex Primer	44
50 X-Green™	K511	Benjamin Moore Natura™	Zero VOC Interior Primer	0
50 X-Green™	F372	Eco Spec® WB	Interior Primer	0
50 X-Green™	K534	Ultra Spec® 500	Interior Latex Primer	0
50 X-Green™	K046	Fresh Start®	High Hiding All Purpose Primer	44
52	F374	Eco Spec® WB	Interior Latex Eggshell Finish	0
52	K538	Ultra Spec® 500	Interior Eggshell Finish	0
52 X-Green™	F374	Eco Spec® WB	Interior Latex Eggshell Finish	0
52 X-Green™	K538	Ultra Spec® 500	Interior Eggshell Finish	0
53	K512	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
53	K522	Aura®	Waterborne Interior Matte Finish	0
53	K548	REGAL® Select	Waterborne Interior Matte Finish	0

MPI#	Code	Label	Product Name	VOC (g/L)
53	K547	REGAL® Select	Waterborne Interior Flat Finish	0
53	K249	Super Spec®	Acrylic Self Sealing Low Lustre	65
53	F373	Eco Spec® WB	Interior Flat Finish	0
53	K536	Ultra Spec® 500	Interior Flat Finish	0
53	K625	ben®	Waterborne Interior Flat Finish	0
53	K552	REGAL® Select	Waterborne Interior Ultri-Matte Finish	0
53	28	Coronado®	Super Kote 5000 Acrylic Latex Flat	35
53 X-Green™	K512	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
53 X-Green™	K522	Aura®	Waterborne Interior Matte Finish	0
53 X-Green™	K547	REGAL® Select	Waterborne Interior Flat Finish	0
53 X-Green™	K548	REGAL® Select	Waterborne Interior Matte Finish	0
53 X-Green™	K552	REGAL® Select	Waterborne Interior Ultri-Matte Finish	0
53 X-Green™	F373	Eco Spec® WB	Interior Flat Finish	0
53 X-Green™	K536	Ultra Spec® 500	Waterborne Interior Flat Finish	0
53 X-Green™	K625	ben®	Waterborne Interior Flat Finish	0
54	K514	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
54	K528	Aura®	Waterborne Interior Semi-Gloss Finish	0
54	K551	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
54	F376	Eco Spec® WB	Interior Latex Semi-Gloss Finish	0
54	K540	Ultra Spec® 500	Interior Gloss Finish	0
54	32	Coronado®	Super Kote 5000 Latex Semi-Gloss Enamel	45
54 X-Green™	K514	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
54 X-Green™	K528	Aura®	Waterborne Interior Semi-Gloss Finish	0
54 X-Green™	K551	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
54 X-Green™	F376	Eco Spec® WB	Interior Latex Semi-Gloss Finish	0
54 X-Green™	K540	Ultra Spec® 500	Interior Gloss Finish	0
55	105	Coronado®	Super Kote 5000 Dry Fall Alkyd Flat	346
56	1Y 359	Lenmar®	Polyurethane Gloss Floor Finish	348
57	1Y-354	Lenmar®	Polyurethane Satin Floor Finish	450
64	LFR-110	InsI-x®	Latex Fire Retardant Intumescent Flat Finish	45
69	PS8000	InsI-x®	Prime Lock Plus Alkyd Primer/Sealer	337
78	V500	Corotech®	Acrylic Aliphatic Polyurethane	229
79	KP06	Super Spec HP®	Alkyd Metal Primer	313
79	35	Coronado®	Rust Scat® Alkyd Metal Primer	336
81	KP24	Super Spec HP®	D .T .M . Alkyd Semi-Gloss	391
82	V400/V400- 90 & Non-Slip Aggregate	Corotech®	Polyamide Epoxy Gloss Coating	341

MPI#	Code	Label	Product Name	VOC (g/L)
83	V500 & Non-Slip Aggregate	Corotech®	Aliphatic Acrylic Urethane Gloss	229
83	V510 & Non-Slip Aggregate	Corotech®	Aliphatic Acrylic Urethane Semi-Gloss	305
96	V220	Corotech®	Rapid Dry Gloss Coating	541
98	V400	Corotech®	Polyamide Epoxy Gloss Coating	341
105	V500	Corotech®	Acrylic, Aliphatic Urethane	229
107	KP04	Super Spec HP®	Acrylic Metal Primer	47
107	36	Coronado®	Rust Scat® Acrylic Metal Primer	206
107 X-Green™	KP04	Super Spec HP®	Acrylic Metal Primer	47
108	V400/V400-91	Corotech®	Polyamide Epoxy Semi-Gloss Coating	341
114	Y309	Imprevex®	Latex High Gloss Enamel	114
114	FP28	Ultra Spec HP®	D .T .M . Acrylic Gloss Enamel	45
114	80	Coronado®	Rust Scat® Acrylic Gloss Enamel	224
114	V300	Corotech®	Quick Dry Acrylic D .T .M .	87
114 X-Green™	Y309	Impervex®	Latex High Gloss Enamel	114
114 X-Green™	FP28	Ultra Spec HP®	D .T .M . Acrylic Gloss Enamel	45
115	V450/V450-90	Corotech®	Acrylic Epoxy Gloss	196
118	110	Coronado®	Super Kote 5000 Latex Flat Dry Fall	46
119	Y309	Imprevex®	Latex High Gloss Enamel	114
121	1WB-14XX	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear	335
128	1WB-1427	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear Satin	335
129	1WB-1410	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear Semi-Gloss	323
130	1WB-1400	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear Gloss	322
134	KP04	Super Spec HP®	Acrylic Metal Primer	47
136	K024	Fresh Start®	Multi Purpose Oil Based Primer	344
136	NO-4000	Insl-x®	Odor-Less Alkyd Primer Sealer	343
137	F023	Fresh Start®	Multi-Purpose Latex Primer	44
137	K046	Fresh Start®	High-Hiding All Purpose Primer	44
137 X-Green™	F023	Fresh Start®	Multi-Purpose Latex Primer	44
137 X-Green™	K046	Fresh Start®	High-Hiding All Purpose Primer	44
138	K524	Aura®	Waterborne Interior Eggshell Finish	0
138	K549	REGAL® Select	Waterborne Interior Eggshell Finish	0
138 X-Green™	K524	Aura®	Waterborne Interior Eggshell Finish	0
138 X-Green™	K549	REGAL® Select	Waterborne Interior Eggshell Finish	0
139	K538	Ultra Spec® 500	Interior Eggshell Finish	0
139 X-Green™	K538	Ultra Spec® 500	Interior Eggshell Finish	0
140	K526	Aura®	Waterborne Interior Satin Finish	0
140	K550	REGAL® Select	Waterborne Interior Satin Finish	0
140	K539	Ultra Spec® 500	Interior Semi-Gloss Finish	0
140	CC4510	Insl-x®	Cabinet Coat Urethane Acrylic Satin Enamel	47

MPI#	Code	Label	Product Name	VOC (g/L)
140 X-Green™	K526	Aura®	Waterborne Interior Satin Finish	0
140 X-Green™	K550	REGAL® Select	Waterborne Interior Pearl Finish	0
140 X-Green™	K539	Ultra Spec® 500	Interior Semi-Gloss Finish	0
141	K514	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
141	K528	Aura®	Waterborne Interior Semi-Gloss Finish	0
141	K540	Ultra Spec® 500	Interior Gloss Finish	0
141	K551	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
141	FP29	Ultra Spec® HP	D.T.M. Acrylic Semi-Gloss Enamel	45
141	FP25	Ultra Spec® HP	D.T.M. Acrylic Low Lustre Enamel	45
141 X-Green™	K551	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
141 X-Green™	K514	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
141 X-Green™	K528	Aura®	Waterborne Interior Semi-Gloss Finish	0
141 X-Green™	K540	Ultra Spec® 500	Interior Gloss Finish	0
141 X-Green™	FP29	Ultra Spec® HP	D.T.M. Acrylic Semi-Gloss Enamel	45
141 X-Green™	FP25	Ultra Spec® HP	D.T.M. Acrylic Low Lustre Enamel	45
143	K512	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
143	K522	Aura®	Waterborne Interior Matte Finish	0
143	K547	REGAL® Select	Waterborne Interior Flat Finish	0
143	K548	REGAL® Select	Waterborne Interior Matte Finish	0
143	F373	Eco Spec® WB	Interior Flat Finish	0
143	K536	Ultra Spec® 500	Interior Flat Finish	0
143 X-Green™	K512	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
143 X-Green™	F373	Eco Spec® WB	Interior Flat Finish	0
143 X-Green™	K536	Ultra Spec® 500	Interior Flat Finish	0
143 X-Green™	K522	Aura®	Waterborne Interior Matte Finish	0
143 X-Green™	K547	REGAL® Select	Waterborne Interior Flat Finish	0
143 X-Green™	K548	REGAL® Select	Waterborne Interior Matte Finish	0
144	K513	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
144	K537	Ultra Spec® 500	Interior Low Sheen Finish	0
144	K549	REGAL® Select	Waterborne Interior Eggshell Finish	0
144 X-Green™	K549	REGAL® Select	Waterborne Interior Eggshell Finish	0
144 X-Green™	K537	Ultra Spec® 500	Interior Low Sheen Finish	0
144 X-Green™	K513	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
145	K538	Ultra Spec® 500	Interior Eggshell Finish	0

MPI#	Code	Label	Product Name	VOC (g/L)
145 X-Green™	F374	Eco Spec® WB	Interior Latex Eggshell	0
145 X-Green™	K538	Ultra Spec® 500	Interior Eggshell Finish	0
146	K539	Ultra Spec® 500	Interior Semi-Gloss Finish	0
146 X-Green™	K539	Ultra Spec® 500	Interior Semi-Gloss Finish	0
147	K540	Ultra Spec® 500	Interior Gloss Finish	0
147	K551	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
147	K528	Aura®	Waterborne Interior Semi-Gloss Finish	0
147 X-Green™	K551	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
147 X-Green™	K540	Ultra Spec® 500	Interior Gloss Finish	0
147 X-Green™	K528	Aura®	Waterborne Interior Semi-Gloss Finish	0
149	K511	Benjamin Moore Natura™	Zero VOC Interior Primer	0
149	F372	Eco Spec® WB	Interior Primer	0
149	K534	Ultra Spec® 500	Interior Latex Primer	0
149 X-Green™	K511	Benjamin Moore Natura™	Zero VOC Interior Primer	0
149 X-Green™	F372	Eco Spec® WB	Interior Primer	0
149 X-Green™	K534	Ultra Spec® 500	Interior Latex Primer	0
151	V342	Corotech®	Pre-Catalyzed Epoxy Eggshell	72
153	FP29	Ultra Spec® HP	D .T .M . Acrylic Semi-Gloss	45
153	FP25	Ultra Spec® HP	D .T .M . Acrylic Low Lustre	45
153	90	Coronado®	Rust Scat® Acrylic Semi-Gloss Enamel	134
153	V331	Corotech®	Acrylic D .T .M . Semi-Gloss Enamel	204
153 X-Green™	FP29	Ultra Spec® HP	D .T .M . Acrylic Semi-Gloss	45
154	80	Coronado®	Rust Scat® Acrylic Gloss Enamel	224
154	FP28	Ultra Spec® HP	D .T .M . Acrylic Gloss Enamel	45
154	V330	Corotech®	Acrylic D .T .M . Gloss Enamel	199
154 X-Green™	FP28	Ultra Spec® HP	D .T .M . Acrylic Gloss Enamel	45
154 X-Green™	FP25	Ultra Spec® HP	D .T .M . Acrylic Low Lustre	45
156	K623	ARBORCOAT®	Translucent Deck & Siding Stain	21
156	K638	ARBORCOAT®	Semi-Transparent Deck & Siding Stain	92
157	F794	ADVANCE®	Waterborne Alkyd High Gloss	46
157 X-Green™	F794	ADVANCE®	Waterborne Alkyd High Gloss	46
164	V330	Corotech®	Acrylic D .T .M . Gloss Enamel	199
172	K790	ADVANCE®	Waterborne Alkyd Primer	37
172 X-Green™	K790	ADVANCE®	Waterborne Alkyd Primer	37
174	V510	Corotech®	Aliphatic Acrylic Urethane Semi-Gloss	305
177	V400/V400-91	Corotech®	Polyamide epoxy Semi-Gloss	341
186	1WB-1300	Lenmar®	Interior Waterborne Wiping Wood Stain	240
315	K634	Aura®	Waterborne Exterior Low Lustre Finish	44
315	K401	REGAL® Select	Exterior High-Buid Low Lustre Finish	40

Benjamin Moore® MPI Approved Listed Alphabetically by Product Name

AS OF 11/1015

Code	MPI#	Label	Product Name	VOC (g/L)
F794	157	ADVANCE®	Waterborne Alkyd High Gloss	46
F794	157 X-Green™	ADVANCE®	Waterborne Alkyd High Gloss	46
K790	172	ADVANCE®	Waterborne Alkyd Primer	37
K790	172 X-Green™	ADVANCE®	Waterborne Alkyd Primer	37
K326	13	ARBORCOAT®	Alkyd Transluscent Deck & Siding Finish	340
K328	13	ARBORCOAT®	Alkyd Semi-Transparent Deck & Siding	504
K328	33	ARBORCOAT®	Alkyd Semi-Transparent Deck & Siding Stain	504
K623	33	ARBORCOAT®	Transluscent Deck & Siding Stain	21
K623	156	ARBORCOAT®	Transluscent Deck & Siding Stain	21
K638	156	ARBORCOAT®	Semi-Transparent Deck & Siding Stain	92
K640	16	ARBORCOAT®	Solid Deck & Siding Stain	93
K522	53	Aura®	Waterborne Interior Matte Finish	0
K522	143	Aura®	Waterborne Interior Matte Finish	0
K522	143 X-Green™	Aura®	Waterborne Interior Matte Finish	0
K522	53 X-Green™	Aura®	Waterborne Interior Matte Finish	0
K524	44	Aura®	Waterborne Interior Eggshell Finish	0
K524	138	Aura®	Waterborne Interior Eggshell Finish	0
K524	138 X-Green™	Aura®	Waterborne Interior Eggshell Finish	0
K524	44 X-Green™	Aura®	Waterborne Interior Eggshell Finish	0
K526	43	Aura®	Waterborne Interior Satin Finish	0
K526	140	Aura®	Waterborne Interior Satin Finish	0
K526	140 X-Green™	Aura®	Waterborne Interior Satin Finish	0
K526	43 X-Green™	Aura®	Waterborne Interior Satin Finish	0
K528	54	Aura®	Waterborne Interior Semi-Gloss Finish	0
K528	141	Aura®	Waterborne Interior Semi-Gloss Finish	0
K528	147	Aura®	Waterborne Interior Semi-Gloss Finish	0
K528	141 X-Green™	Aura®	Waterborne Interior Semi-Gloss Finish	0
K528	147 X-Green™	Aura®	Waterborne Interior Semi-Gloss Finish	0
K528	54 X-Green™	Aura®	Waterborne Interior Semi-Gloss Finish	0
K629	10	Aura®	Waterborne Exterior Paint Flat Finish	45
K634	15	Aura®	Waterborne Exterior Low Lustre Finish	44
K634	315	Aura®	Waterborne Exterior Low Lustre Finish	44
K541	10	ben®	Waterborne Exterior Flat Finish	44
K542	15	ben®	Waterborne Exterior Low Lustre Finish	45
K543	11	ben®	Waterborne Exterior Semi-Gloss Finish	45
K625	53	ben®	Waterborne Interior Flat Finish	0
K625	53 X-Green™	ben®	Waterborne Interior Flat Finish	0
K626	44	ben®	Waterborne Interior Eggshell Finish	0
K626	44 X-Green™	ben®	Waterborne Interior Eggshell Finish	0
K628	43	ben®	Waterborne Interior Pearl Finish	0
K628	43 X-Green™	ben®	Waterborne Interior Pearl Finish	0
K511	50	Benjamin Moore Natura™	Zero VOC Interior Primer	0

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 and SOR/2009-264,s.12). VOCs may vary by base and sheen.
 Products include those manufactured as well as distributed by Benjamin Moore®. 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 Benjamin Moore® products.

Code	MPI#	Label	Product Name	VOC (g/L)
K511	149	Benjamin Moore Natura™	Zero VOC Interior Primer	0
K511	149 X-Green™	Benjamin Moore Natura™	Zero VOC Interior Primer	0
K511	50 X-Green™	Benjamin Moore Natura™	Zero VOC Interior Primer	0
K512	53	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
K512	143	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
K512	143 X-Green™	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
K512	53 X-Green™	Benjamin Moore Natura™	Waterborne Interior Flat Finish	0
K513	44	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
K513	144	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
K513	144 X-Green™	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
K513	44 X-Green™	Benjamin Moore Natura™	Waterborne Interior Eggshell Finish	0
K514	54	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
K514	141	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
K514	141 X-Green™	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
K514	54 X-Green™	Benjamin Moore Natura™	Waterborne Interior Semi-Gloss Finish	0
28	53	Coronado®	Super Kote 5000 Acrylic Latex Flat	35
30	44	Coronado®	Super Kote 5000 Latex Eggshell Enamel	41
31	48	Coronado®	Rust Scat® Alkyd Urethane Gloss Enamel	393
32	54	Coronado®	Super Kote 5000 Latex Semi-Gloss Enamel	45
35	23	Coronado®	Rust Scat® Alkyd Metal Primer	336
35	79	Coronado®	Rust Scat® Alkyd Metal Primer	336
36	107	Coronado®	Rust Scat® Acrylic Metal Primer	206
40	50	Coronado®	Super Kote 5000 Acrylic Latex Primer	44
80	114	Coronado®	Rust Scat® Acrylic Gloss Enamel	224
80	154	Coronado®	Rust Scat® Acrylic Gloss Enamel	224
90	153	Coronado®	Rust Scat® Acrylic Semi-Gloss Enamel	134
105	55	Coronado®	Super Kote 5000 Dry Fall Alkyd Flat	346
110	118	Coronado®	Latex Flat Dry Fall	46
1130	44	Coronado®	Super Kote 5000 Latex Low Sheen Eggshell Enamel	95
1160	43	Coronado®	Super Kote 5000 Latex Satin	93
M2000	16	Coronado®	Maxum® 100% Acrylic Solid Colour Stain	144
M800	5	Coronado®	Maxum® Exterior Oil Primer	346
V157	35	Corotech®	Coal Tar Epoxy	245
V170	18	Corotech®	Organic Zinc Rich Primer	498
V220	96	Corotech®	Rapid Dry Gloss Coating	541
V300	114	Corotech®	Quick Dry Acrylic D .T .M .	87
V330	154	Corotech®	Acrylic D .T .M . Gloss Enamel	199
V330	164	Corotech®	Acrylic D .T .M . Gloss Enamel	199
V331	153	Corotech®	Acrylic D .T .M . Semi-Gloss Enamel	204
V342	151	Corotech®	Pre-Catalyzed Epoxy Eggshell	72
V400	98	Corotech®	Polyamide Epoxy Gloss Coating	341
V400/ V400-90 & Non-Slip Aggregate	82	Corotech®	Polyamide Epoxy Gloss Coating	341
V400/ V400-91	108	Corotech®	Polyamide Epoxy Semi-Gloss Coating	341
V400/ V400-91	177	Corotech®	Polyamide epoxy Semi-Gloss	341

Code	MPI#	Label	Product Name	VOC (g/L)
V450/ V450-90	115	Corotech®	Acrylic Epoxy Gloss	196
V500	78	Corotech®	Acrylic Aliphatic Polyurethane	229
V500	105	Corotech®	Acrylic, Aliphatic Urethane	229
V500 & Non-Slip Aggregate	83	Corotech®	Aliphatic Acrylic Urethane Gloss	229
V510	174	Corotech®	Aliphatic Acrylic Urethane Semi-Gloss	305
V510 & Non-Slip Aggregate	83	Corotech®	Aliphatic Acrylic Urethane Semi-Gloss	305
V580-00	31	Corotech®	Aromatic Moisture Cured Urethane Clear	334
F372	50	Eco Spec® WB	Interior Primer	0
F372	149	Eco Spec® WB	Interior Primer	0
F372	149 X-Green™	Eco Spec® WB	Interior Primer	0
F372	50 X-Green™	Eco Spec® WB	Interior Primer	0
F373	53	Eco Spec® WB	Interior Flat Finish	0
F373	143	Eco Spec® WB	Interior Flat Finish	0
F373	143 X-Green™	Eco Spec® WB	Interior Flat Finish	0
F373	53 X-Green™	Eco Spec® WB	Interior Flat Finish	0
F374	52	Eco Spec® WB	Interior Latex Eggshell Finish	0
F374	145 X-Green™	Eco Spec® WB	Interior Latex Eggshell	0
F374	52 X-Green™	Eco Spec® WB	Interior Latex Eggshell Finish	0
F376	54	Eco Spec® WB	Interior Latex Semi-Gloss Finish	0
F376	54 X-Green™	Eco Spec® WB	Interior Latex Semi-Gloss Finish	0
F023	6	Fresh Start®	Multi-Purpose Latex Primer	44
F023	17	Fresh Start®	Multi-Purpose Latex Primer	44
F023	39	Fresh Start®	Multi-Purpose Latex Primer	44
F023	137	Fresh Start®	Multi-Purpose Latex Primer	44
F023	137 X-Green™	Fresh Start®	Multi-Purpose Latex Primer	44
F023	17 X-Green™	Fresh Start®	Multi-Purpose Latex Primer	44
K024	5	Fresh Start®	All Purpose Alkyd Primer	344
K024	45	Fresh Start®	All-Purpose Alkyd Primer	344
K024	136	Fresh Start®	Multi Purpose Oil Based Primer	344
K046	6	Fresh Start®	High Hiding All Purpose Primer	44
K046	17	Fresh Start®	High Hiding All Purpose Primer	44
K046	39	Fresh Start®	High Hiding All Purpose Primer	44
K046	50	Fresh Start®	High Hiding All Purpose Primer	44
K046	137	Fresh Start®	High-Hiding All Purpose Primer	44
K046	137 X-Green™	Fresh Start®	High-Hiding All Purpose Primer	44
K046	17 X-Green™	Fresh Start®	High Hiding All Purpose Primer	44
K046	50 X-Green™	Fresh Start®	High Hiding All Purpose Primer	44
Y309	114 X-Green™	Imprevex®	Latex High Gloss Enamel	114
Y309	114	Imprevex®	Latex High Gloss Enamel	114
Y309	119	Imprevex®	Latex High Gloss Enamel	114
AQ-0400	39	Insl-x®	Aqua Lock® Plus Primer Sealer	45
CC4510	140	Insl-x®	Cabinet Coat Urethane Acrylic Satin Enamel	47
LFR-110	64	Insl-x®	Latex Fire Retardant Intumescent Flat Finish	45
NO-4000	45	Insl-x®	Odor-Less Alkyd Primer Sealer	343

Code	MPI#	Label	Product Name	VOC (g/L)
NO-4000	136	Insl-x®	Oderless Alkyd Primer Sealer	343
PS8000	69	Insl-x®	Prime Lock Plus Alkyd Primer/Sealer	337
1WB-1300	186	Lenmar®	Interior Waterborne Wiping Wood Stain	240
1WB-1400	130	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear Gloss	322
1WB-1410	129	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear Semi-Gloss	323
1WB-1427	128	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear Satin	335
1WB-14XX	121	Lenmar®	Aqua Plastic Waterborne Acrylic Urethane Clear	335
1Y 359	56	Lenmar®	Polyurethane Gloss Floor Finish	348
1Y-354	57	Lenmar®	Polyurethane Satin Floor Finish	450
K400	10	REGAL® Select	Exterior High-Build Flat Finish	42
K401	15	REGAL® Select	Exterior High-Build Low Lustre Finish	40
K401	315	REGAL® Select	Exterior High-Buid Low Lustre Finish	40
K547	53	REGAL® Select	Waterborne Interior Flat Finish	0
K547	143	REGAL® Select	Waterborne Interior Flat Finish	0
K547	143 X-Green™	REGAL® Select	Waterborne Interior Flat Finish	0
K547	53 X-Green™	REGAL® Select	Waterborne Interior Flat Finish	0
K548	53	REGAL® Select	Waterborne Interior Matte Finish	0
K548	143	REGAL® Select	Waterborne Interior Matte Finish	0
K548	143 X-Green™	REGAL® Select	Waterborne Interior Matte Finish	0
K548	53 X-Green™	REGAL® Select	Waterborne Interior Matte Finish	0
K549	44	REGAL® Select	Waterborne Interior Eggshell Finish	0
K549	138	REGAL® Select	Waterborne Interior Eggshell Finish	0
K549	144	REGAL® Select	Waterborne Interior Eggshell Finish	0
K549	138 X-Green™	REGAL® Select	Waterborne Interior Eggshell Finish	0
K549	144 X-Green™	REGAL® Select	Waterborne Interior Eggshell Finish	0
K549	44 X-Green™	REGAL® Select	Waterborne Interior Eggshell Finish	0
K550	43	REGAL® Select	Premium Interior Pearl Finish	0
K550	140	REGAL® Select	Waterborne Interior Satin Finish	0
K550	140 X-Green™	REGAL® Select	Waterborne Interior Pearl Finish	0
K550	43 X-Green™	REGAL® Select	Premium Interior Pearl Finish	0
K551	54	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
K551	141	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
K551	147	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
K551	141 X-Green™	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
K551	147 X-Green™	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
K551	54 X-Green™	REGAL® Select	Waterborne Interior Semi-Gloss Finish	0
K552	53	REGAL® Select	Waterborne Interior Ulti-Matte Finish	0
K552	53 X-Green™	REGAL® Select	Waterborne Interior Ulti-Matte Finish	0
KP04	107	Super Spec HP®	Acrylic Metal Primer	47
KP04	134	Super Spec HP®	Acrylic Metal Primer	47
KP04	107 X-Green™	Super Spec HP®	Acrylic Metal Primer	47
KP06	79	Super Spec HP®	Alkyd Metal Primer	313
KP22	9	Super Spec HP®	Urethane Alkyd Gloss Enamel	394
KP22	48	Super Spec HP®	Urethane Alkyd Gloss Enamel	394
KP24	81	Super Spec HP®	D .T .M . Alkyd Semi-Gloss	391
K176	5	Super Spec®	Alkyd Exterior Primer	345
K206	4	Super Spec®	High Build Interior/Exterior Block Filler	45

Code	MPI#	Label	Product Name	VOC (g/L)
K206	4 X-Green™	Super Spec®	High Build Interior/Exterior Block Filler	45
K249	53	Super Spec®	Acrylic Self Sealing Low Lustre	65
K253	50	Super Spec®	Latex Enamel Undercoater and Primer Sealer	55
K306	49	Super Spec®	Alkyd Calcimine Recoater	444
FP28	114	Ultra Spec HP®	D .T .M . Acrylic Gloss Enamel	45
FP28	114 X-Green™	Ultra Spec HP®	D .T .M . Acrylic Gloss Enamel	45
K449	11	Ultra Spec® 500	Waterborne Exterior Gloss	46
K534	50	Ultra Spec® 500	Interior Latex Primer	0
K534	149	Ultra Spec® 500	Interior Latex Primer	0
K534	149 X-Green™	Ultra Spec® 500	Interior Latex Primer	0
K534	50 X-Green™	Ultra Spec® 500	Interior Latex Primer	0
K536	53	Ultra Spec® 500	Interior Flat Finish	0
K536	143	Ultra Spec® 500	Interior Flat Finish	0
K536	143 X-Green™	Ultra Spec® 500	Interior Flat Finish	0
K536	53 X-Green™	Ultra Spec® 500	Waterborne Interior Flat Finish	0
K537	44	Ultra Spec® 500	Interior Low Sheen Finish	0
K537	144	Ultra Spec® 500	Interior Low Sheen Finish	0
K537	144 X-Green™	Ultra Spec® 500	Interior Low Sheen Finish	0
K538	52	Ultra Spec® 500	Interior Eggshell Finish	0
K538	139	Ultra Spec® 500	Interior Eggshell Finish	0
K538	145	Ultra Spec® 500	Interior Eggshell Finish	0
K538	139 X-Green™	Ultra Spec® 500	Interior Eggshell Finish	0
K538	145 X-Green™	Ultra Spec® 500	Interior Eggshell Finish	0
K538	52 X-Green™	Ultra Spec® 500	Interior Eggshell Finish	0
K539	43	Ultra Spec® 500	Interior Semi-Gloss Finish	0
K539	140	Ultra Spec® 500	Interior Semi-Gloss Finish	0
K539	146	Ultra Spec® 500	Interior Semi-Gloss Finish	0
K539	140 X-Green™	Ultra Spec® 500	Interior Semi-Gloss Finish	0
K539	146 X-Green™	Ultra Spec® 500	Interior Semi-Gloss Finish	0
K539	43 X-Green™	Ultra Spec® 500	Interior Semi-Gloss Finish	0
K540	54	Ultra Spec® 500	Interior Gloss Finish	0
K540	141	Ultra Spec® 500	Interior Gloss Finish	0
K540	147	Ultra Spec® 500	Interior Gloss Finish	0
K540	141 X-Green™	Ultra Spec® 500	Interior Gloss Finish	0
K540	147 X-Green™	Ultra Spec® 500	Interior Gloss Finish	0
K540	54 X-Green™	Ultra Spec® 500	Interior Gloss Finish	0
K447	10	Ultra Spec® EXT	Exterior Flat Finish	45
K448	15	Ultra Spec® EXT	Exterior Satin Finish	46
FP25	141	Ultra Spec® HP	D .T .M . Acrylic Low Lustre Enamel	45
FP25	153	Ultra Spec® HP	D .T .M . Acrylic Low Lustre	45
FP25	141 X-Green™	Ultra Spec® HP	D .T .M . Acrylic Low Lustre Enamel	45
FP25	154 X-Green™	Ultra Spec® HP	D .T .M . Acrylic Low Lustre	45
FP28	154	Ultra Spec® HP	D .T .M . Acrylic Gloss Enamel	45
FP28	154 X-Green™	Ultra Spec® HP	D .T .M . Acrylic Gloss Enamel	45
FP29	141	Ultra Spec® HP	D .T .M . Acrylic Semi-Gloss Enamel	45
FP29	153	Ultra Spec® HP	D .T .M . Acrylic Semi-Gloss	45
FP29	141 X-Green™	Ultra Spec® HP	D .T .M . Acrylic Semi-Gloss Enamel	45
FP29	153 X-Green™	Ultra Spec® HP	D .T .M . Acrylic Semi-Gloss	45

Benjamin Moore & Co., Limited

We are proud to provide a product portfolio that meets a variety of MPI standards as well as our customers' expectations of the best-in-class performance that is commensurate with the trusted Benjamin Moore name.

For more information, contact your local Benjamin Moore Representative or visit benjaminmoore.ca/mpi