



TABLE OF CONTENTS

Products & Services Reference Guide

Within these pages you'll find everything you need to choose the right product for your job.
You'll also learn how the BEHR PRO® Professional Products & Services
Program can help your business save time and money and, ultimately, be more successful.

Our Brands
BEHR PRO Professional Products & Services Program
U.S. Distribution Network
National Programs
Interior Products
Multi-Purpose Primers 10
Special-Function Primers 12
Wall & Trim Paints 10
Ceiling & Floor Paints 2
Decorative Paints
Exterior Products
Multi-Purpose Primers 3
0 115 11 51

Wood Cleaners & Removers 34
Wall & Trim Paints 35
Wood Stains & Finishes44
Concrete Floor Paints
& Finishes
Clear Finishes 48
Waterproofers 50
Roof Paint
OC Regulated Locations 51
conformance & Certifications 52
ndex
Alphabetical Product List 53
Numerical Product List 54



OUR BRANDS

Our 140 years of combined commitment to do right by the customer gives shape to solution-oriented professional services.

BEHR

In 1947, Otho Behr, Jr. began selling linseed oil (which created a varnishing effect on many wood grains) to Southern California paint stores from the



back of his "Woody" station wagon. A short time later, customers began requesting an oil that achieved the same effect on redwood. Otho Jr. wisely turned to his father, an accomplished chemist, for insight. The result of their collaboration was creation of the first BEHR® Stains and the birth of a new business. In the many decades since then, Behr Paint Company has evolved without compromising that core value—doing right by its customers. From sourcing the finest raw materials to finding the best ways to deliver what you need when you need it, Behr Paint Company's commitment to quality runs deep.

KILZ

In the early 1950s, Melvin Caldwell rented a retail space in St. Louis and, using a dough mixer he bought from a nearby bakery, began to churn the first few batches of the primer that ultimately became KILZ®. In the early 60s, he hired two people to mix 400-gallon batches of paint, further expanding his product line and his vision. Finally, in 1974, Caldwell first introduced his KILZ® Brand primer at the 1974 National Paint Show—and the rest is primer history. Now part of Behr Paint Company, KILZ Paints and Primers have established a reputation as a trusted brand with go-to products for professional painters.



PROFESSIONAL PRODUCTS & SERVICES PROGRAM

Serving the needs of professional painters, contractors, remodelers and property owners/managers is the foundation of the BEHR PRO® Professional Products & Services Program and the core of our mission. Since our inception, we have been dedicated to delivering high quality products and personalized services and resources to meet the needs of our customers nationwide.



BEHR® QUALITY, PRO PERFORMANCE.

Professionals depend on BEHR and KILZ® Products for quality, value and premium performance. For over 70 years, our products have been recognized for their durability, rich color, and problem-solving properties.

Every day, our R&D team, which is comprised of more than 200 scientists, chemists and technicians, is engaged in formulation, testing, analysis and optimization of architectural coatings.

SOLUTIONS FOR EVERY PROJECT

- Interior Paints and Primers: A wide variety of coatings formulated for top quality performance in residential and commercial applications.
- Exterior Paints and Primers: A comprehensive range of durable coatings formulated for long-lasting results in residential and commercial applications.
- Wood Stains & Finishes: Stains (solid, semi-transparent and transparent) and clear finishes designed for professional quality results.
- Floor Coatings and Sealers: A wide range of floor coatings for aesthetics and protection.
- **High-Performance and Specialty Coatings:** In addition to our manufactured coatings, we have partnered with other coating manufacturers to provide a well-rounded portfolio of specialty and high-performance products to our professional customers. Ask your BEHR PRO® Rep for more information.
- Strippers, Cleaners and Prep Materials: Products that help get the job done right the first time.

PRODUCT CERTIFICATIONS



The majority of BEHR® and KILZ® Coatings meet regulatory limits in South Coast Air Quality Management District (SCAQMD), Rule 1113, which is considered the most stringent VOC regulation in the nation.

Many of the products have achieved GREENGUARD® Gold certification, which helps contribute points toward numerous green building rating systems including



LEED®, as well as meet or exceed Master Painters Institute® (MPI) environmental and performance standards. For more

information, ask your local BEHR PRO® Representative or visit behrpro.com.

WARRANTY PROGRAM

Behr Paint Company stands behind its products and can provide project-specific warranties. Ask your BEHR PRO Rep for more information on how to structure warranties to meet the needs of your specific jobs.

GREENGUARD is a registered trademark of UL LLC. For more information, visit ul.com/gg. Certificates can be found on: spot.ul.com. See usgbc.org/LEED for details

MPI is a registered trademark of Master Painters Institute®.

The above trademarks and related logos are property of their respective owners and are used with permission

SERVICES FOR PRO PAINTERS





DEDICATED & KNOWLEDGEABLE BEHR PRO® SALES REP

When you work with the BEHR PRO Professional Products & Services Program, you will have access to a dedicated BEHR PRO Rep who will help you get the most out of the many specialized professional painter services we provide.



CUSTOM COLOR MATCHING

Bring us a color from any source – paint scraped from your client's house, a piece of fabric or a competitor's paint chip – and we'll match it. Exactly. The color you want is the color you'll get.



CALL, TEXT, OR E-MAIL YOUR ORDERS

Simply call, text or e-mail your orders directly to your dedicated BEHR PRO Rep.



PROJECT & ORDER RECORD MANAGEMENT

A lifetime of color history by job, so you can repeat your orders easily.



SPECIFICATION SERVICES

Get advice on creating detailed and comprehensive paint system specifications to fit your particular project scope of work.



ARRANGE WILL CALL & SCHEDULE DELIVERY*

Simply call, text or e-mail and we'll have your order ready for pick-up at your preferred The Home Depot® location. We can also deliver your order directly to your home, office or job site.

*Where available. Some restrictions may apply.



JOB WALKS

Your dedicated BEHR PRO Rep will meet you at your job site to tour the project, observe substrate conditions, photographically document your site, and offer valuable surface preparation, product, and application recommendations.



PROJECT SUBMITTAL PACKAGES

The Behr submittal process will ensure that you're getting the right painting system for the job. You will have all the documentation you need to get a project approved and moving forward.

For more information on our products and services, visit **behrpro.com**.

COLOR SERVICES



DIGITAL COLOR RENDERINGS

Make your client's color vision come to life with digital mapping of a property illustrating different paint color combinations to help make an informed color selection.



FULL-SIZE DRAWDOWN SAMPLES

If you need to show color to your clients in a larger size than a paint chip, we offer full-size drawdowns to help better visualize each color on any project.



COLOR BOOK

A complete archive of every color and every product used on every surface in your project including coatings, specifications, and warranties to streamline future maintenance.

DISTRIBUTION NETWORK The Home Depot Stores **BEHR Manufacturing Sites** ■ BEHR Distribution Sites

THE HOME DEPOT®

BEHR® Products are distributed to nearly 2.000 of The Home Depot stores nationwide. Dedicated Contractor Services at the Pro Desk provide exclusive professional services and support. Services include loyalty programs, a Pro bid room to handle large customer orders with tiered discounts, direct delivery, credit programs, and other specialty sales initiatives. Stop by your local Home Depot's paint department to learn more or contact a BEHR PRO® Representative at behr.com/prorep.

MANUFACTURING FACILITIES AND DISTRIBUTION CENTERS

Dedicated to serving our professional customers, Behr Paint Company has eight manufacturing facilities and 17 distribution centers. Knowledgeable Behr employees also offer custom color matching and drawdowns, and can assist you with having large orders tinted and delivered.



JOIN THE HOME DEPOT PRO XTRA LOYALTY PROGRAM

Members of The Home Depot Pro Xtra Loyalty Program get exclusive, moneysaving offers and special coupons for the products they use most.

SAVE UP TO 20% ON PAINTS, STAINS, AND PRIMERS

How it works:

- Spend \$1,000, get 10% off
- Spend \$3,500, get 15% off
- Spend \$6,500, get 20% off

Additional perks include:

- Free direct-to-job site paint delivery*
- Free factory tinting and color matching
- Dedicated field support
- Place orders by phone, email, or text
- A lifetime of color history by job
- Flexible credit options See HomeDepot.com/Credit for more details

Sign up Today – It's FREE!

HomeDepot.com/ProXtra

^{*}Where available. Some limitations may apply.

NATIONAL **PROGRAMS**



behr.com/architect

ARCHITECTURAL PROGRAM

In addition to our professional services, we offer specialized services for architects, property owners/managers, and residential painters.

Our dedicated Behr Architectural Representatives are thoroughly versed in the science behind all of our products. Together with our team of experts, they are committed to helping you specify the right BEHR® and KILZ® Products that will deliver the performance and appearance your project demands. You can find the Behr Master Specifications at: behr.com/architect, ARCAT® SpecWizard®, Deltek MasterSpec, and BSD SpecLink®.

Behr and Kilz offer low VOC coatings that meet stringent GREENGUARD® certification standards that help earn points toward LEED® certification. Behr also offers coatings that are Master Painters Institute® (MPI) approved and meet all environmental and performance standards.

We offer professionalgrade color visualization and presentation tools:



- BEHR® Architectural Color Box available at behrcolorbox.com
- Color Trends
- Downloadable color palettes for software applications
- Autodesk® Revit® and BIMsmith® building product data for Revit
- Full-Size Drawdowns, Color Renderings, Color Matching, and more

Discover what the Behr National Architectural Program is doing for architects and specifiers today. Find a Behr Architectural Rep at behr.com/architect.

GREENGUARD is a registered trademark of UL LLC. For more information, visit ul.com/gg. Certificates can be found on: spot.ul.com. See usgbc.org/LEED for details MPI is a registered trademark of Master Painters Institute®. BIMsmith is a registered trademark of Anguleris Technologies, LLC. Revit and Autodesk are registered trademarks of Autodesk, Inc.



behr.com/owner-manager



behr.com/pro

FACILITIES OWNERS / MANAGERS PROGRAM

As a property owner or manager, you depend on your team to help you keep your properties in good condition so your residents remain happy and your property is protected from the elements. Behr brings a complete team of specialists to your project, including a dedicated BEHR PRO® Account Manager, to provide answers and create solutions.

Professional services specifically designed for property owners and managers:

- On-site Job Walks
- Specification Services
- Project Submittal Packages
- Color Services
- Job-site Delivery
- Project Archive

To learn more, contact your BEHR PRO Rep at behr.com/rep.

DEDICATED PRO PAINT STORES AND SPECIALISTS

Behr and The Home Depot® have teamed up to create Home Depot stores with paint departments stocked and staffed with increased inventory levels, expanded product offerings and BEHR PRO Paint Specialists dedicated to meeting the needs of professional painters, contractors and property managers.

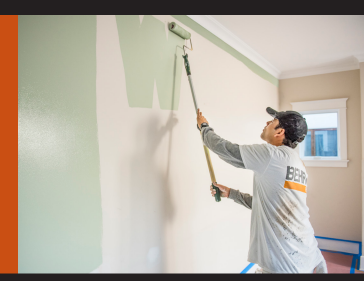
Among the professional services available at these The Home Depot stores, you'll find:

- The ability to call, text, or email your orders
- The ability to arrange will call and schedule deliveries
- Custom color matching and factory tinting
- Expert paint knowledge from your dedicated specialist
- Project and order record management
- Drawdown samples

Visit **behr.com/prorep** to find a dedicated BEHR PRO Paint Specialist near you.

Interior Products

BEHR® and KILZ® Brands have a portfolio of interior products that offer dependability and durability with options ranging from value-based commercial products to high-performance, one-coat collections. Our full breadth of cutting-edge technology products are designed to meet the most stringent performance demands.



Interior

Multi-Purpose Primers



BEHR® KITCHEN, BATH & TRIM STAIN-BLOCKING PRIMER & SEALER

This interior styrene acrylic product adheres to glossy surfaces and helps create a uniform topcoat sheen. It blocks medium to heavy stains and is tintable to allow for dramatic color changes. Low odor and GREENGUARD* Gold Certified formula.

Size & Product #	Substrates		Features	Product Information		
Quart 7504 1 Gallon 7501	Concrete Concrete Block/CMU Brick Plaster Drywall/Gypsum Board	Wood Non-Ferrous Metals Architectural Plastics (Vinyl and PVC)	Sticks to Glossy Surfaces High-Hide White Quick Recoat Time Low Odor, GREENGUARD Gold Certified Tintable for Dramatic Color Changes Mildew-Resistant Primer Film Zero VOC This product, like most other Zero VOC paints, emits very low amounts of VOCs. Most emissions occur during painting and for 48 hours after. Some continue for two weeks or longer. While VOC emissions are very low, sensitive groups such as babies and asthma/allergy sufferers should minimize exposure.	Resin Type: VOC: Coverage: Dry Time:	Styrene Acrylic < 5 g/L 250 – 400 sq ft/gal 30 min touch; 1 hr recoat	



BEHR® MULTI-SURFACE STAIN-BLOCKING PRIMER & SEALER

This interior/exterior styrene acrylic formula resists medium to heavy stains and covers old oil-based paint. It has rust-inhibitive properties and can be used on 'hot' stucco with pH levels up to 13.

Size & Product #	Size & Product # Substrates		Features	Product Information		
Quart 43604 1 Gallon 43601 5 Gallon 43605	Concrete/Tilt-Up Concrete Block/CMU Fiber Cement Brick Stucco Plaster Drywall/Gypsum Board Wood	Engineered (Synthetic) Wood Ferrous Metals Non-Ferrous Metals Architectural Plastics (Vinyl and PVC) Fiberglass	High-Hide White with a Quick Recoat Time Corrosion Resistant Alkali and Efflorescence Resistant Excellent Adhesion to Multiple Substrates Blocks Medium to Heavy Stains Mildew Resistant Primer Film GREENGUARD Gold Certified Tintable for Dramatic Color Changes Low VOC*	Resin Type: VOC: Coverage: Dry Time:	Styrene Acrylic < 50 g/L 250 – 400 sq ft/gal 30 min touch; 1 hr recoat	

^{*&}lt; 50 g/L excluding colorants



KILZ 2° ALL-PURPOSE PRIMER, SEALER & STAIN BLOCKER

This is a fast-drying, interior/exterior water-based multipurpose primer, sealer and stain blocker for vertical surfaces, which may be topcoated with water, alkyd or oil-based paint. GREENGUARD® Gold Certified.

Size &	Size & Product # Substrates		Features	Pro	duct Information	
	20902 20941 20005 20000 - Fiber Cement - Brick - Stucco - Paneling		Plaster Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Non-Ferrous Metals	Performance and Value Sexcellent Adhesion and Sealing Stain Blocking for Low-to-Medium Level Stains Quick Recoat Time Low Odor/Low VOC* Great for Galvanized Metal	VOC: Coverage:	100% Acrylic Polymer < 50 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat
KILZ 2 Gra	y 22941			KILZ 2 Gray (22941) Use Less Coats to Help Achieve More Accurate Colors Use Under Dark, Rich Colors Enhanced Hide and Coverage		

^{*&}lt; 50 g/L excluding colorants



KILZ 3° PREMIUM HIGH HIDE HEAVY DUTY PRIMER, SEALER & STAIN BLOCKER

This is an interior/exterior heavy duty superior-quality, high-hiding water-based stain blocker offering GREENGUARD Gold Certification, very low odor and very low VOC. It provides excellent adhesion and a mildew-resistant primer film.

Size & Product # Substra		trates Features		Pro	Product Information	
Quart 13902 1 Gallon 13941 5 Gallon 13000	Concrete Concrete Block/CMU Fiber Cement Brick Stucco Plaster	Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Non-Ferrous Metals	High-Performance Sealer and Stain Blocker Sticks to Glossy Surfaces High-Hide Whiter, Thick, Creamy Texture Quick Recoat Time Low Odor, GREENGUARD Gold Certified Very Low VOC* Tintable	Resin Type: VOC: Coverage: Dry Time:	Acrylic Polymer < 5 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	

^{*&}lt; 5 g/L excluding colorants



KILZ® ORIGINAL INTERIOR OIL-BASE PRIMER, SEALER & STAIN BLOCKER

This fast-dry, interior oil-based primer blocks severe stains and odors while penetrating and sealing porous surfaces. Our legacy product trusted by pros for nearly 45 years!

Size & Product #	Sub	Features	Pr	Product Information		
Lower VOC Version (350 g/L) Quart 10032 1 Gallon 10036 5 Gallon 10030	Concrete Concrete Block/CMU Brick Plaster Wood	Ferrous Metals Wallpaper Drywall Masonry Paneling	Blocks Heavy Interior Stains Blocks Interior Water, Smoke and Tannin Stains Seals Odors Seals Porous Surfaces for Better Paint Coverage Sands Easily Great Enamel Holdout	Resin Type: VOC: Coverage: Dry Time:	Modified Alkyd 350 g/L 300 – 400 sq ft/gal 60 min touch; 2 hrs recoat	
Regular VOC Version (450 g/L) Aerosol 10004-pk/12 Aerosol 10044-pk/24 Quart 10002 1 Gallon 10001 5 Gallon 10000				Resin Type: VOC: Coverage: Dry Time:	Modified Alkyd 450 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	



KILZ® ORIGINAL INTERIOR/EXTERIOR PRIMER, SEALER & STAIN BLOCKER

This durable, weather-resistant interior/exterior oil-based primer blocks severe stains and odors while penetrating and sealing porous surfaces. Excellent wood penetration and tannin stain blocking with a mildew-resistant primer film.

Size & Product #	Substra	ites	Features	Product Information		
Lower VOC Version (350 g/L) Quart 10994 1 Gallon 10991 5 Gallon 10090	Concrete Concrete Block/CMU Fiber Cement Brick Stucco	Plaster Wood Engineered (Synthetic) Wood Ferrous Metals	Mildew-Resistant Primer Film Blocks Heavy Stains to Prevent Bleed-Through Weather Resistant Durability Blocks Severe Fire and Smoke Damage Blocks Tannin Bleed from Cedar,	Resin Type: VOC: Coverage: Dry Time:	Alkyd < 350 g/L 300 – 400 sq ft/gal 90 min touch; 2 hrs recoat	
Regular VOC Version (450 g/L) Aerosol 10848-pk/12 Quart 10984 1 Gallon 10981 5 Gallon 10080	Drywall/Gypsum Board Wallpaper	• Paneling	Redwood and Other Wood Stains Seals Persistant Smoke, Pet and Food Odors Suitable for Ferrous Metals Like Cast Iron, Wrought Iron and Steel Rust-inhibitive	Resin Type: VOC: Coverage: Dry Time:	Alkyd < 450 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	

Interior

Special-Function Primers



BEHR PREMIUM® CONCRETE & MASONRY BONDING PRIMER

This interior/exterior high-performance, ready-to-use, water-based epoxy pretreatment is designed to promote adhesion between the surface and topcoat. Proper application results in excellent resistance to water, alkali and efflorescence.

	Size & Product # Substrates		Feat	Product Information			
1 Ga	illon 88001	Concrete Concrete Block/CMU Fiber Cement	Brick Stucco Plaster	Horizontal Surfaces Prevents Peeling of Topcoat For Uncoated or Previously Coated Surfaces	Promotes a Uniform Topcoat Finish Dries Clear	VOC: Coverage:	Epoxy/Acrylic <50 g/L 350 – 500 sq ft/gal 2 hrs touch; 4 hrs Ready to Topcoat



BEHR® DRYWALL PLUS PRIMER & SEALER

This tintable interior primer and sealer is 100% acrylic, seals coated and uncoated surfaces, and is high-hide white with a quick recoat time.

Size & Produ	ct # Substrates	Features	Product Information		
1 Gallon 7301 5 Gallon 7305	Drywall/Gypsum Board Plaster Wood Wallboard Brick	Seals Coated and Uncoated Porous Surfaces (such as Bare Wood) High-Hide White Quick Recoat Time Tintable for Dramatic Color Changes For Use Under Low Sheens GREENGUARD® Gold Certified	Resin Type: 100% Acrylic VOC: < 50 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 30 min touch; 1 hr recoat		



BEHR® BONDING PRIMER

This interior/exterior styrene acrylic primer bonds to a variety of challenging surfaces. It is specially formulated to work under alkyd, oil and water-based topcoats.

Size & Product #	Size & Product # Substrates		Features	Product Information		
1 Gallon 43201	• Kynar® • PVC • Vinyl • Formica® • Glass • Tile	Glazed Brick Fiberglass Chalky Paints Glossy Finishes Architectural Plastics Metals	Adheres to Tough-to-Paint Surfaces Improves Topcoat Adhesion Reduces Need for Sanding Dense, Glossy Surfaces	VOC:	: Styrene Acrylic <100 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	

Kynar® is a registered trademark of Arkema Inc. Formica® is a registered trademark of The Diller Corporation.



BEHR® METAL PRIMER

This interior/exterior water-based formula is specially designed for ferrous and non-ferrous metal surfaces. It works under both water-based and solvent-based topcoats, and can be applied directly to rust with minimal surface preparation.

Size & Product #	Substrates	F	Features Product Information		
Quart 43504 1 Gallon 43501	Ferrous Metals Non-Ferrous Metals "(For metal substrates only)"	High-Hide Direct-to-Rust Application with Minimal Surface Preparation Improves Topcoat Adhesion	Quick Recoat Time Easy Water Clean-Up Tintable for Dramatic Color Changes	Resin Type: Acrylic Modified Epoxy VOC: <100 g/L Coverage: 350 – 450 sq ft/gal Dry Time: 30 min touch; 1 hr recoat	



BEHR® INTERIOR/EXTERIOR ACRYLIC-ALKYD ENAMEL UNDERCOATER

This interior/exterior enamel primer designed to be used with water base alkyd topcoats can be used over properly prepared uncoated and previously painted surfaces.

Size & Product #		Substrates	Features	Product Information		
Quart 1 Gallon	43704 43701	Wood Ferrous Metals Drywall Vinyl and on glossy surfaces or oil-based paint.	Low VOC* Helps Resist Corrosion Dries to Touch in 30 Minutes, Topcoat in 1 Hour Tintable for Dramatic Color Changes	Resin Type: Styrene Acrylic VOC: < 50 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 30 min touch; 1 hr recoat		

^{*&}lt; 50 g/L excluding colorants



KILZ® PVA INTERIOR DRYWALL PRIMER & SEALER

This high-hiding, low-cost interior primer is designed to prime and seal new drywall and reduce the number of topcoats required to achieve a uniform, professional-quality finish.

	Size & Product # Substrates		Features	Product Information	
- 1	1 Gallon PX01001 5 Gallon PX01005	New Unsealed Drywall	Fast Drying Seals Porous Surfaces Easy Cleanup	Resin Type: PVA VOC: <100 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 30 min touch; 1 hr recoat	



KILZ KLEAR® INTERIOR/EXTERIOR MULTI-SURFACE **CLEAR SEALER & BINDER**

This high-performance interior/exterior multi-surface clear sealer offers a tough, flexible and breathable film. It bonds and seals porous and chalky surfaces, promotes better coverage on same-color paint projects, and can be used on 'hot' stucco with pH levels up to 12.5. GREENGUARD® Gold Certified.

Size & Product #		Sub	ostrates	F	Product Information		
allon iallon	L220101 L220105	Concrete/Tilt-Up Concrete Block/CMU Fiber Cement Brick Stucco Plaster	Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Ferrous Metals Non-Ferrous Metals	Effective for Same-Color Painting Bonds to Chalky Surfaces with Little Change to Color Alkali-Resistant Mild Odor	Exceptional Durability Great for Galvanized Metal Suitable for Sealing Torn Drywall Facing Paper Dried Wallcovering Adhesive	Resin Type: VOC: Coverage: gal Dry Time:	Styrene Acrylic < 100 g/L 300 – 400 sq ft/ 30 min touch; 1 hr recoat



KILZ® MOLD & MILDEW INTERIOR/EXTERIOR PRIMER

Formulated with an EPA-registered mildewcide, this high quality interior/exterior stain blocking primer prevents mold and mildew growth on the primer film.

Size	Size & Product # Substrates		Feat	Product Information		
Aerosol Quart 1 Gallon	L204648-pk/12 L204604 L204601	• Drywall • Plaster • Paneling • Stucco	Wood Brick Masonry Painted Metal	High Performance sealer and Stain Blocker Contains EPA-Registered Mildewcide Prevents Mold & Mildew Growth on the Primer Film Ideal for High Humidity and Moisture-Prone Spaces	Excellent Adhesion Promoter Very Low VOC* Quick Recoat Time For Aerosol Version: Ideal for spot priming, small projects and touch-ups Fast drying oil-based formula	Resin Type: Acrylic Polymer VOC: <5 g/L Coverage: 300 – 400 sq ft/gal Dry Time: 30 min touch; 1 hr recoat Aerosol: Resin Type: Solution Acrylic Max VOC (by weight): 60% Max Product Weighted MIR: 0.7 Coverage: 20 – 25 sq ft / unit Dry Time: 15 – 30 min touch; 1 hr recoat

^{*&}lt; 5 g/L excluding colorants (applies to Quart and Gallon only)



KILZ RESTORATION™ INTERIOR PRIMER, SEALER & STAIN BLOCKER

This advanced technology interior water-base stain and odor-blocking primer performs like an oil a water cleanup. Blocks severe stains including water damage, rust, smoke, nicotine and tannin. Also odors, GREENGUARD® Gold Certified.

Size &	Size & Product # Substrates		Features	Product Information		
1 Gallon	L200204 L200201 L200205	Concrete Concrete Block/CMU Drywall/Gypsum Board Plaster Wood Brick Non-Ferrous Metals Subfloor	Shellac and Oil Performance in a Water Base Seals Water-Soluble Stains Blocks Tannin, Water, Fire, Smoke, Nicotine and Other Heavy Stains Great Sub-Coat for Flooring to Block Pet and Musty Odors Ideal for Restoration and Disaster Recovery Jobs Sands Easily for a Smooth Finish Blocks Persistent Odors Fast Dry and Easy Clean-Up	Resin Type: VOC: Coverage: Dry Time:	Acrylic Modified Epoxy < 100 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	



KILZ® ORIGINAL LOW ODOR INTERIOR PRIMER

This fast-dry interior oil-based primer blocks heavy stains with no lingering odor. Ideal for areas sensitive to strong odor levels or solvent odors such as clinics, retirement residences, nurseries, restaurants, etc.

Size & Product #		Size & Product # Substrates		Features	Product Information	
Quart 1	10444-pk/12 10942 10941	Drywall/Gypsum Board Wood Plaster Concrete	Concrete Block/CMUNon-Ferrous MetalsBrickPaneling	Traditional Oil Formula with Less Solvent Odor No Lingering Odor Bright-White; Non-Yellowing Blocks Interior Water, Smoke and Tannin Stains	VOC: Coverage:	Solution Acrylic < 350 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat



KILZ UPSHOT® AEROSOL INTERIOR SEALER

A vertical-spray aerosol for conveniently blocking severe overhead water stains.

Size & Product #	Substrates		Features	Product Information	
Aerosol 10007-pk/12	Interior Ceilings Drywall/Gypsum Board Plaster Concrete	Brick Wood Non-Ferrous Metals Paneling	Vertical Spray Tip Tinted to Match Most Aged Acoustic Ceiling Tiles Powerful Stain Sealer and Odor Blocker	Resin Type: Max Product Coverage: Dry Time:	Modified Alkyd Weighted MIR: 0.7 14 – 19 sq ft/gal 15 – 30 min touch; 1 hr recoat



BEHR PRO® BLOCK FILLER PRIMER

An interior/exterior latex primer designed for above-grade use on concrete block, cinder block, and poured or precast concrete. It's formulated to fill and seal porous masonry surfaces, reduce pinholing, and help produce a smooth and even topcoat. GREENGUARD® Gold Certified.

	Size & Product #		Substrates		Features	Product Information		
5 (Gallon	PR05005	Concrete Concrete Block/CMU Fiber Cement	• Brick • Stucco • Plaster	Fills and Bridges Small Cracks and Voids in Cinder Block and Concrete Block Can Be Topcoated with Either Interior or Exterior BEHR Paints Promotes a Uniform Topcoat Finish	VOC:	: Acrylic Copolymer <50 g/L 75 – 150 sq ft/gal 1 hr touch; 2 hrs recoat	



BEHR PRO® HIGH BUILD INTERIOR PRIMER

High build interior primer can save you time by combining skim coat and priming steps in one spray application. Provides a Level 5 finish over new drywall when prepared to a Level 4 finish. GREENGUARD Gold Certified.

Size & Product # Substrates		Substrates	Features	Product Information			
5 Gallon PRO	R04005	• Drywall • Plaster	High Build Helps Hide Minor Surface Defects, Minimizes Joint Banding & Photographing Can Be Used in Lieu of a Skim Coat to Achieve a Level 5 Finish When Applied Over a Properly Finished Level 4	Resin Type VOC: Coverage: Dry Time:	: PVA < 50 g/L 75 – 100 sq ft/gal 1 hr touch; 4-8 hrs recoat		



BEHR PRO® CONCRETE & MASONRY PRIMER

An interior/exterior water-based primer that seals and adheres to concrete, stucco, fiber cement, brick, plaster and other above-grade masonry surfaces

Size & F	Size & Product # Substrates		Features	Product Information		
5 Gallon	PR06005	Concrete Stucco Fiber Cement Brick Plaster	Alkali and Efflorescence Resistant Excellent Adhesion Application Down to 35°F Ideal for Commercial Applications	Resin Type: Styrene Acrylic VOC: < 100 g/L Coverage: 200 – 275 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat		

Interior

Wall & Trim Paints

BEHR DYNASTY™ INTERIOR PAINT







BEHR DYNASTY

Our most stain repellent, scuff resistant, fast drying, one-coat coverage paint & primer, ever. This revolutionary interior paint is ideal for any residential or commercial project and is great for high traffic areas.

Features

- Advanced Stain Repellancy and Superior Durability
- Scuff, Mar and Burnish Resistant
- One-Coat Hide Guaranteed[•] in more than 1,000 One-Coat Hide Colors
- Valid only when tinted to colors from the BEHR DYNASTY™ & MARQUEE® Interior One-Coat Hide Color Collection
- Fast Drying Doors Won't Stick After 4 Hours - allowing a quick return to service
- Antimicrobial-Mildew Resistant Paint Finish
- GREENGUARD® Gold Certified
- Low VOC*
- *< 50 g/L excluding colorants

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick
- Plaster
- Drywall/Gypsum Board
- Wood
- Ferrous Metals
- · Galvanized Steel
- Non-Ferrous Metals

A primer coat may be needed on some surfaces. See Technical Data Sheet (TDS) for details.

▲ Darker colors may require additional dry time. Longer dry time required in cooler temperatures and higher humidity.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Produc	ct Information
	Ultra Pure White [®]	1650	•	•	•	Gloss: 3 Resin Type: 1 VOC: <	< 50 g/L
Matte	Medium	1654	•	•		Dry Time:	up to 400 sq ft/gal 1 hr touch; 2 hrs recoat
	Deep	1653	•	•			
	Ultra Pure White	2650	•	•	•	VOC:	6 – 22 @ 85° 7 – 13 @ 60° 100% Acrylic < 50 g/L
Eggshell	Medium	2654	•	•		Dry Time:	up to 400 sq ft/gal 1 hr touch; 2 hrs recoat
	Deep	2653	•	•			
	Ultra Pure White	3650	•	•	•	VOC: Coverage:	
Semi-Gloss	Medium	3654	•	•		Dry Time:	1 hr touch; 2 hrs recoat
	Deep	3653	•	•			

BEHR MARQUEE® INTERIOR PAINT









MARQUEE

BEHR MARQUEE Interior Paint is an advanced stainblocking paint & primer° that will provide long-lasting beauty and durability. And with more than 1,000 colors guaranteed* One-Coat Hide, you'll save time and labor on the job.

Features

- One-Coat Hide Guaranteed• in 1,000+ Colors
- · Valid only when tinted to colors from the BEHR DYNASTY™ & MARQUEE® Interior One-Coat Hide Color Collection
- Superior Durability and Stain Resistance
- Scrubbable, Easy-Clean Finish
- · Antimicrobial-Mildew Resistant Paint Finish
- GREENGUARD® Gold Certified
- Low VOC*
- *< 50 g/L excluding colorants

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick
- Plaster
- Drywall/Gypsum Board
- Ferrous Metals
- Galvanized Steel
- Non-Ferrous Metals
- Architectural Plastics

A primer coat may be needed on some surfaces. See Technical Data Sheet (TDS) for details.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Product Information
	Ultra Pure White®	1450	•	•	•	Sheen: 2 - 5 @ 85° Gloss: 2 - 5 @ 60° Resin Type: 100% Acrylic
Matte	Medium	1454	•	•		VOC: < 50 g/L Coverage: up to 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
	Deep	1453	•	•		
	Ultra Pure White	2450	•	•	•	Sheen: 17 - 22 @ 85° Gloss: 7 - 12 @ 60° Resin Type: 100% Acrylic
Eggshell	Medium	2454	•	•		VOC: < 50 g/L Coverage: up to 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
	Deep	2453	•	•		
	Ultra Pure White	7450	•	•	•	Sheen: > 35 @ 85° Gloss: 15 - 25 @ 60° Resin Type: 100% Acrylic
Satin	Medium	7454	•	•		VOC: < 50 g/L Coverage: up to 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
	Deep	7453	•	•		
	Ultra Pure White	3450	•	•	•	Gloss: 45 – 55 @ 60° Resin Type: 100% Acrylic VOC: < 50 g/L
Semi-Gloss	Medium	3454	•	•		Coverage: up to 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
	Deep	3453	•	•		

BEHR ULTRA® SCUFF DEFENSE™ INTERIOR PAINT











This GREENGUARD® Gold Certified Interior 100% Acrylic paint and primer® offers an advanced stainblocking formula.
BEHR ULTRA® SCUFF DEFENSE™ is the perfect choice for high traffic areas, providing excellent durability and hide in fewer coats.

Features

- Advanced Scuff & Mar Resistance
- Exceptional Burnish Resistance, Easy Clean Finish
- Exceptional Stain-Blocking Properties
- Antimicrobial-Mildew Resistant Paint Finish*

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick
- Plaster
- Drywall/Gypsum Board
- Wood
- Ferrous Metals
- Galvanized Steel
- Non-Ferrous Metals

A primer coat may be needed on some surfaces. See Technical Data Sheet (TDS) for details.

				I			
Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Product Informat	ion
	Ultra Pure White®	1720	•	•	•	Sheen: 0 − 4 @ 85 Gloss: 0 − 4 @ 60 Resin Type: 100% Acryl VOC: < 50 g/L	٥
Extra Durable Flat	Medium	1724	•	•	•	Coverage: 250 – 400 Dry Time: 1 hr touch; 2 hrs record	
	Deep	1723	•	•	•		
	Ultra Pure White	2750	•	•	•	Sheen: 17 - 22 @ 8 Gloss: 7 - 12 @ 60 Resin Type: 100% Acryl VOC: < 50 g/L)°
Eggshell	Medium	2754	•	•	•	Coverage: 250 – 400 Dry Time: 1 hr touch; 2 hrs record	
	Deep	2753	•	•	•		
	Ultra Pure White	7750	•	•	•	Sheen: > 35 @ 85° Gloss: 15 - 25 @ 6 Resin Type: 100% Acryl VOC: < 50 g/L	60°
Satin	Medium	7754	•	•	•	Coverage: 250 – 400 Dry Time: 1 hr touch; 2 hrs record	
	Deep	7753	•	•	•		
	Ultra Pure White	3750	•	•	•	Gloss: 45 – 55 @ Resin Type: 100% Acryl VOC: < 50 g/L Coverage: 250 – 400	ic
Semi-Gloss	Medium	3754	•	•	•	Dry Time: 1 hr touch; 2 hrs record	
	Deep	3753	•	•	•		

^{*&}lt; 50 g/L excluding colorants

BEHR PREMIUM PLUS® INTERIOR PAINT













This GREENGUARD® Gold Certified interior paint and primer[◊] is 100% acrylic, provides a mildew-resistant paint finish, and is suitable for use in residential and commercial properties. Its finish resists dirt and grime, stands up to vigorous cleaning, and offers great durability, hide and appearance.

Features

- · Great Durability, Hide and Appearance
- · Low Odor
- Easy to Apply
- Excellent Touch-Up
- Mildew Resistant Paint Finish
- · Zero VOC (Most Products)
 - This product, like most other Zero VOC paints, emits very low amounts of VOCs.
- Most emissions occur during painting and for 48 hours after Some continue for two weeks
- or longer.
 While VOC emissions are very low, sensitive groups such as babies and asthma/allergy sufferers should minimize exposure.

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick Plaster
- Drywall/Gypsum Board
- Wood
- Ferrous Metals
- · Galvanized Steel
- Non-Ferrous Metals

oA primer coat may be needed on some surfaces. See Technical Data Sheet (TDS) for details.

Sheen	Tint Base/Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Produ	ct Information	
	Ultra Pure White®	1050	•	•	•	Sheen: Gloss:	0 – 4 @ 85° 0 – 4 @ 60°	
Flat	Medium	1400	•	•	•	VOC:	100% Acrylic < 5 g/L 250 – 400 sq ft/gal	
	Deep	1300	•	•	•	Dry Time:	1 hr touch; 2 hrs recoat	
	Ultra Pure White	2050	•	•	•	Sheen: Gloss:	17 – 22 @ 85° 7 – 12 @ 60°	
Eggshell	Medium	2400	•	•	•	Resin Type: VOC: Coverage:	100% Acrylic < 5 g/L 250 – 400 sq ft/gal	
	Deep	2300	•	•	•	Dry Time:	1 hr touch; 2 hrs recoat	
	Ultra Pure White	7050	•	•	•		15 – 25 @ 60° 100% Acrylic	
Satin	Medium	7400	•	•	•	VOC: Coverage: Dry Time:	< 5 g/L 250 – 400 sq ft/gal 1 hr touch;	
	Deep	7300	•	•	•	Dry Time.	2 hrs recoat	
	Ultra Pure White	3050	•	•	•		45 – 55 @ 60° 100% Acrylic	
Semi- Gloss	Medium	3400	•	•	•	VOC: Coverage: Dry Time:	< 5 g/L 250 – 400 sq ft/gal 1 hr touch;	
	Deep	3300	•	•		Dry Time.	2 hrs recoat	
	Ultra Pure White	8050	•	•	•		> 75 @ 60° 100% Acrylic	
	Medium	8400	•	•		VOC: Coverage: Dry Time:	< 150 g/L 250 – 400 sq ft/gal 1 hr touch;	
	Deep	8300	•	•		Dry Time.	2 hrs recoat	
II: Cl	Black	8620	•	•				
Hi-Gloss	Ultra Pure White	28050	•	•	•	Resin Type:	> 75 @ 60° 100% Acrylic	
	Medium	28400	•	•		VOC: Coverage: Dry Time:	< 50 g/L 250 – 400 sq ft/gal	
	Deep	28300	•	•		Dry fillie.	1 hr touch; 2 hrs recoat	
	Black	28620	•	•				

BEHR PRO® PRE-CATALYZED WATERBORNE EPOXY







BEHR PRO
Pre-Catalyzed
Waterborne Epoxy is a single-component acrylic epoxy coating that provides exceptional adhesion as well as resistance to abrasion, stains, and most chemicals. This product is ideal for high maintenance areas subject to frequent cleaning.

Features

- Single Component (Pre-Catalyzed)
- Excellent Chemical and Stain Resistance
- Abrasion Resistant
- Outstanding Block Resistance
- Mildew-Resistant Paint Finish
- Excellent Flow & Leveling
- Conforms to USDS Regulatory Requirements for USDA Inspected Facilities
- GREENGUARD® Gold Certified

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick
- Plaster
- Drywall/Gypsum Board
- Wood
- Engineered (Synthetic) Wood
- Ferrous Metals
- Non-Ferrous Metals

Sheen	Tint Base	No.	1 Gallon	5 Gallon	Product Information
Engeloli	White	HP140	•		Sheen: 10 − 20 @ 85° Gloss: 20 − 30 @ 60° Resin Type: Acrylic Epoxy VOC: < 10 g/L Coverage: 300 − 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
Eggshell	Deep	HP143	•	•	
Somi Class	White	HP150	•	•	Gloss: 40 – 50 @ 60° Resin Type: Acrylic Epoxy VOC: < 10 g/L Coverage: 300 – 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
Semi-Gloss	Deep	HP153	•	•	

BEHR PRO® i300 INTERIOR PAINT









A professional-grade line of high quality interior latex paints that provides superior hide and coverage, outstanding touch-up properties, and ease of application while allowing you to meet requirements of programs such as LEED® and other green building standards.

Features

- Versatile Application; Spray, Brush or Roll
- · Superior Hide and Coverage
- Excellent Touch-Up
- · Low Odor and GREEN-GUARD® Gold Certified
- Zero VOC
- . This product like most other Zero VOC paints, emits very low amounts of VOCs
- · Most emissions occur during painting and for 48 hours after. Some continue for two weeks or longer.
- While VOC emissions are very low, sensitive groups such as babies and asthma/ allergy sufferers should minimize exposure.

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick
- Plaster
- Drywall/Gypsum Board
- Wood
- Engineered (Synthetic) Wood
- Ferrous Metals
- Non-Ferrous Metals
- Architectural Plastics (Vinyl and PVC)

	Sheen	Tint Base	No.	1 Gallon	5 Gallon	Pro	duct Information
	Dead Flat	White	PR310	•	•	Coverage:	0 - 3 @ 85° 0 - 3 @ 60° VAE < 5 g/L 300 - 400 sq ft/gal 1 hr touch; 2 hrs recoat
	Dead Hat	Deep	PR313	•	•		
	Eggcholl	White	PR330	•	•	Coverage:	10 – 20 @ 85° 10 – 15 @ 60° VAE < 5 g/L 300 – 400 sq ft/gal 1 hr touch; 2 hrs recoat
	Eggshell	Deep	PR333	•	•		
	Sami Clara	White	PR370	•	•	VOC:	35 – 45 @ 60° VAE/Acrylic Blend < 5 g/L 300 – 400 sq ft/gal 1 hr touch; 2 hrs recoat
ť	Semi-Gloss	Deep	PR373	•	•		

BEHR PRO® i100 INTERIOR PAINT









A professionalgrade line of interior latex paints that are designed for use on residential and commercial projects where application speed and good quality are necessary.

Features

- Good Application Properties
- High-Hide
- Good Touch-Up
- GREENGUARD® Gold Certified

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Brick
- Plaster
- Drywall
- Wood
- Engineered (Synthetic) Wood
- Ferrous Metals
- Non-Ferrous Metals
- Architectural Plastics (Vinyl and PVC)

Sheen	Tint Base	No.	1 Gallon	5 Gallon	Product Information
Dead Flat	White	PR105	•	•	Sheen: 0 − 2 @ 85° Gloss: 0 − 2 @ 60° Resin Type: PVA VOC: < 50 g/L Coverage: 300 − 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
Eggshell	White	PR130	•	•	Sheen: 10 − 22 @ 85° Gloss: 5 − 11 @ 60° Resin Type: PVA VOC: < 50 g/L Coverage: 300 − 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
Semi-Gloss	White	PR170			Gloss: 35 – 50 @ 60° Resin Type: PVA/Acrylic Blend VOC: < 50 g/L Coverage: 300 – 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat



BEHR® OIL-BASE ENAMEL

This interior/exterior product provides excellent flow & leveling and dries to a hard, durable finish. It provides easy stain removal and helps to protect against common household chemicals.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Subs	trates	Features	Produ	ıct Information
Satin	White	7800	•	•		Concrete Concrete	Wood Engineered	Excellent Flow and Leveling	Gloss:	45 – 55 @ 60° (semi-gloss)
Satin	Deep	7830	•	•		Block/CMU • Fiber	(Synthetic) Wood	Hard, Durable Finish Face Stain Research	Pesin Type	15 – 25 @ 60° (satin) after 14-day cure Solventborne Alkyd
Semi-Gloss	White	3800	•	•	•	Cement Brick Stucco	Ferrous MetalsNon-Ferrous	Easy Stain Removal Resists Household Chemicals	VOC: Coverage:	< 380 g/L 350 – 550 sq ft/gal
Semi-Gloss	Deep	3830	•	•	•	• Plaster	Metals	Mildew-Resistant Paint Finish	Dry Time:	2 – 3 hrs touch; 24 hrs recoat



BEHR® URETHANE ALKYD ENAMEL

This interior/exterior product provides the performance and durability of a traditional oil-based paint with the ease of use and convenience of a water-based paint. The professional-quality finish offers outstanding flow and leveling with easy water cleanup.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates		Features	Produ	ct Information
Satin	White	7900	•	•	•	Concrete Concrete Block/CMU Fiber Cement	• Engineered (Synthetic) Wood • Ferrous	Performance of an Oil-Based Paint with Easy Soap & Water Clean-up	Gloss:	45 – 60 @ 60° (semi-gloss) 15 – 25 @ 60° (satin) after 14-day cure
Satin	Deep	7930	•	•	•	Brick Stucco Plaster Wood	Metals • Non-Ferrous Metals	Outstanding Flow & Leveling Excellent Adhesion Less Odor than	Resin Type: VOC: Coverage: Dry Time:	, ,
Semi-Gloss	White	3900	•	•	•	• wood		Oil-Based Paint Durable, Hard Finish Easy Stain Removal Mildew-Resistant	Dry Time.	4 – 8 hrs recoat
Seilli-Gloss	Deep	3930	•	•	•			Paint Finish GREENGUARD® Gold Certified		



BEHR PREMIUM® CABINET & TRIM ENAMEL

This interior enamel offers excellent flow & leveling and dries to a hard, durable finish. Its outstanding early block resistance allows for quick return to service, making it ideal for use on cabinets, trim, doors, molding, doors and baseboards.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Subst	rates	Features	Produc	ct Information
S-4:-	White	7520	•	•	•	Wood Engineered Wood Architectural	BrickCMUSteelGalvanized	Outstanding Early Block Resistance Fast Dry Excellent Flow & Leveling	Gloss: Resin Type: VOC: Coverage:	20 – 30 @ 60° Acrylic < 50 g/L Up to 400 sq ft/qal
Satin	Deep	7523	•	•	•	Plastics • Drywall/ Gypsum Board	Steel Aluminum Ferrous Metals	Durable Finish Sandable Easy-Clean Surface	Dry Time:	1 hr touch; 2 hrs recoat
Semi-	White	7120	•	•	•	Plaster Concrete Masonry	Non- Ferrous Metals	Resists Dirt, Grime and Household Chemicals Mildew Resistant Paint Finish I ow VOC*	Gloss: Resin Type: VOC: Coverage:	40 – 50 @ 60° Acrylic < 50 g/L Up to 400 sq ft/qal
Gloss	Deep	7123	•	•	•			Easy Soap and Water Clean-Up GREENGUARD Gold Certified	Dry Time:	1 hr touch; 2 hrs recoat

^{*&}lt; 50 g/L excluding colorants



BEHR PREMIUM® INTERIOR/EXTERIOR DIRECT-TO-METAL PAINT

This acrylic paint provides excellent corrosion and rust resistance. Engineered for excellent adhesion to a variety of properly prepared residential and light-commercial surfaces.

Sheen	Tint Base/Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
	White	7200		•	•	Ferrous Metals Non-Ferrous Metals	Excellent Adhesion Durable, Hard Finish Corrosion Resistant	Gloss: 10 − 20 @ 60° Resin Type: Styrene Acrylic VOC: < 50 g/L
Eggshell	Deep	7230		• Engineered (Synthetic) Wood Gold Certified	9	Coverage: 350 – 400 sq ft/gal Dry Time: 1 hr touch; 3 hrs recoat		
	Black	7220		•	•	Plaster Concrete Brick		
	White	3200		•	•	Fiber Cement Concrete Block/CMU Architectural Plastics		Gloss: 45 – 55 @ 60° Resin Type: Styrene Acrylic VOC: < 50 g/L
Semi-	Deep	3230		•	•	(Vinyl and PVC)		Coverage: 350 – 400 sq ft/gal Dry Time: 1 hr touch; 3 hrs recoat
Gloss	Red	3210		•				
	Black	3220		•	•			
	White	8200		•				Gloss: > 70 @ 60° Resin Type: Styrene Acrylic VOC: < 50 g/L
Gloss	Deep	8230		•				Coverage: 350 – 400 sq ft/gal Dry Time: 1 hr touch; 3 hrs recoat
Gioss	Red	8210		•				
	Black	8220		•				



BEHR® MASONRY, STUCCO & BRICK PAINT

A high-quality acrylic latex paint with excellent hiding properties. This water-based interior/exterior self-priming paint creates a mildew-resistant paint finish and provides excellent adhesion and water repellency on smooth, rough and textured vertical surfaces.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	P	roduct Information
Flat	White	270		•	•	Concrete Concrete Block/CMU Fiber Cement	Self-Priming Alkali Resistant Mildew-Resistant Paint Finish	Sheen: Gloss: Resin Type: VOC:	< 50 g/L
riat	Deep	272		•	•	Brick Stucco	Excellent Hide, Adhesion and Water Repellency GREENGUARD Gold Certified	Coverage: Dry Time:	250 – 400 sq ft/gal 2 – 3 hrs touch; 4 hrs recoat
Satin	White	280		•	•			Sheen: Gloss: Resin Type: VOC:	< 50 g/L
Satin	Deep	282		•	•			Coverage: Dry Time:	250 – 400 sq ft/gal 2 – 3 hrs touch; 4 hrs recoat

Interior

Ceiling & Floor Paints



BEHR MARQUEE® STAIN-BLOCKING PAINT AND PRIMER CEILING PAINT

Behr's most advanced ceiling paint features quaranteed one-coat hide in the exclusive MARQUEE Interior One-Coat Color Collection. This 100% acrylic, antimicrobial-mildew resistant paint finish makes MARQUEE Ceiling Paint ideal for every room. GREENGUARD® Gold Certified.

Size & Product #	Substrates	Features	Prod	uct Information
1 Gallon 145801	Drywall/Gypsum Board Cured Plaster Cured Masonry	One-Coat-Hide Guaranteed* Stain-Blocking Paint & Primer* Spatter & Drip Resistant Tintable to more than 200 One-Coat Colors Antimicrobial, Mildew-Resistant Paint Finish Low VOC*	Sheen: Gloss: Resin Type: VOC: Coverage: Dry Time:	< 3 @ 85° < 3 @ 60° 100% Acrylic < 50 g/L up to 400 sq ft/gal 1 hr touch; 2 hrs recoat

^{*&}lt; 50 g/L excluding colorants

[◆]Valid only when tinted to colors from the BEHR DYNASTY™ & MARQUEE® Interior One-Coat Hide Color Collection



BEHR ULTRA® STAIN-BLOCKING PAINT AND PRIMER® CEILING PAINT

This Low VOC,* stain-blocking ceiling paint is spatter and drip resistant. A high-performance paint and primer, it blocks most household and water stains, and dries to form an antimicrobial, mildew-resistant paint finish.

Size & Product #	Substrates	Features	Product Information			
1 Gallon 555801	Drywall/Gypsum Board Cured Plaster Cured Masonry	Excellent Hide Extra-Durable Paint Film Tintable to Light Colors Antimicrobial-Mildew Resistant Paint Finish Spatter and Drip Resistant Non-Reflective Matte Appearance Low VOC* GREENGUARD Gold Certified	Gloss: Sheen: Resin Type: VOC: Coverage: Dry Time:	< 3.5 @ 60° 0 – 3.5 @ 85° Styrene Acrylic < 50 g/L 250 – 400 sq ft/gal 1 hr touch; 2 hrs recoat		

^{*&}lt; 50 g/L excluding colorants



BEHR PREMIUM PLUS® INTERIOR CEILING PAINT

This product delivers a tough acrylic-latex finish formulated to be spatter resistant when applied to interior textured, popcorn, and acoustic-style ceilings. It also hides surface imperfections for greater coverage.

Size & Product #	Substrates	Features	Product Information			
Quart 55804 1 Gallon 55801 2 Gallon 55802 5 Gallon 55805	Drywall/Gypsum Board Cured Plaster Cured Masonry	Low Odor Excellent Hide Minimizes Glare and Imperfections Spatter Resistant Mildew Resistant Paint Finish Tintable to Light Colors Non-Reflective Matte Appearance Low VOC*	Sheen: < 4 @ 85° Resin Type: Acrylic VOC: < 50 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat			

^{*&}lt; 50 g/L excluding colorants

[°]A primer coat may be needed on some surfaces. Please refer to the Technical Data Sheet (TDS) for details



BEHR PRO® WATERBORNE ACRYLIC DRYFALL INTERIOR FLAT

BEHR PRO INTERIOR DRYFALL is a high hide acrylic coating with flash rust resistance that settles into a sweepable dust within 15 feet from ceiling surfaces. Perfect for tilt-up concrete walls, warehouses, sports venues, and other commercial spaces. Use on properly prepared overhead substrates such as wood, masonry, drywall, ferrous and non-ferrous metals.

Sheen	Tint Base/ Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Produc	t Information
Flat	White	HP210			•	Drywall/Gypsum Board Concrete Plaster Wood Ferrous Metals Non-Ferrous Metals	High Hide Outstanding Adhesion Excellent Flash Rust Resistance Suitable for Use in USDA Inspected Facilities This coating conforms to USDA regulatory requirements for incidental food-contact materials intended for use on surfaces not in direct contact with food, such as walls and ceilings.	Sheen: Resin Type: VOC: Coverage: Dry Time:	0 – 3 @ 85° Acrylic < 50 g/L 175 – 275 sq ft/gal 30 min touch; 1 hr recoat
Flat	Black	HP211			•				



BEHR PREMIUM® SELF-PRIMING 1-PART EPOXY CONCRETE & GARAGE FLOOR COATING

This interior/exterior self-priming high-performance, ready-to-use, water-based product provides a finish that is highly resistant to most chemicals, automotive fluids, hot tire pick-up, marring, scuffing, fading, cracking, peeling and blistering.

Sheen	Tint Base/ Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
	White	900		•	•	Porous Concrete Masonry	Interior/Exterior Self-Priming Formula Easy, No-Mix Formula Resists Chemicals and Hot Tire Pick-Up Durable Satin Finish	Sheen: 40 − 60 @ 85° Gloss: 5 − 15 @ 60° Resin Type: Epoxy/Acrylic VOC: < 50 g/L Coverage: 300 − 500 sq ft/gal Dry Time: 1 hr touch; 4 − 6 hrs recoat
Satin	Deep	930	30	4 – 6 IIIs recodi				
Guin	Slate Gray	902		•	•			
	Silver Gray	901		•	•			



BEHR PREMIUM® PORCH & PATIO FLOOR PAINT

Get a durable, long-lasting finish with this 100% acrylic latex, mildew-resistant paint film. This finish is ideal for both interior and exterior applications. It resists scuffing, fading, cracking and peeling. Use on concrete and wood surfaces.

Sheen	Tint Base/ Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Proc	duct Information
	Ultra Pure White®	6050		•	•	• Wood • Concrete • Composite	Interior/Exterior Resists Scuffing, Fading, Cracking and Peeling Mildew Resistant Paint	Sheen: Gloss: Resin Type: VOC:	5 – 15 @ 85° 5 – 15 @ 60° 100% Acrylic < 50 g/L
Low Lustre	Deep	6300		•	•		Finish	Coverage: Dry Time:	200 – 400 sq ft/gal 1 hr touch; 4 – 6 hrs recoat
	Slate Gray	6695		•	•				
	Ultra Pure White	6250		•	•			Sheen: Gloss: Resin Type: VOC:	0 – 5 @ 85° 0 – 5 @ 60° 100% Acrylic < 50 g/L
Textured Low-Lustre	Deep	6230		•	•			Coverage: Dry Time:	75 – 150 sq ft/gal 2 hr touch; 2 – 4 hrs recoat
	Slate Gray	6295		•					
	Ultra Pure White	6705		•				Gloss: Resin Type: VOC: Coverage:	65+ @ 60° 100% Acrylic < 100 g/L 200 – 400 sq ft/gal
Gloss	Deep	6730		•				Dry Time:	1 hr touch; 4 – 6 hrs recoat
	Slate Gray	6795		•	•				



BEHR PREMIUM® CONCRETE STAIN

These durable, flat-finish, water-repellent, solid-color and semi-transparent stains are designed to help protect and enhance horizontal interior and exterior concrete surfaces.

Opacity	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Prod	uct Information
Solid Color	White	800		•	•	Concrete Brick Masonry	Interior/Exterior Chemical-Resistant Finish Flat Finish	Sheen: Resin Type: VOC: Coverage:	5 – 10 @ 85° Siliconized 100% Acrylic < 100 g/L 400 – 600 sq ft/qal
Solid Color	Deep	830		•	•			_	1 hr touch; 4 hrs recoat
Semi- Transparent Decorative	Tint Base	855		•				VOC: Coverage:	Styrenated Acrylic < 100 g/L 250 – 500 sq ft/gal 1 hr touch; 4 hrs recoat



BEHR PREMIUM® GRANITE GRIP™ COATING

This interior/exterior product can fill hairline cracks and revive concrete surfaces while providing a durable, protective finish. It is ideal for horizontal surfaces such as garage floors, driveways, walkways, patios, porches and pool decks.

Sheen	Color	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Flat	Gray	650		•	•	Porous Concrete Masonry Stone Brick	Revives Concrete Surfaces Outstanding Adhesion Durable, Protective Finish Available in a Curated Collection of 18 Color Choices Fills in Hairline Cracks Resists Hot Tire Pick-Up, Dirt, Grease and Household Stains	Sheen: < 10 @ 85° Gloss: < 10 @ 60° Resin Type: Acrylic VOC: < 50 g/L Coverage: 40 - 60 sq ft/gal (with 2 coats) Dry Time: 1 hr touch; 3 - 4 hrs recoat
Flat	Tan	655		•	•			



BEHR PREMIUM® ADVANCED DECKOVER® WOOD & CONCRETE COATING

Resurfaces properly prepared weathered wood and concrete. This interior/exterior 100% acrylic formula features now EVEN BETTER adhesion and cracking resistance. It conceals splinters and cracks up to 1/4" and creates a slip-resistant finish that also resists cracking and peeling. Available in a curated collection of 54 color choices.

Finish	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Smooth	Deep	5000		•	•	Wood Composite Concrete	Resists Cracking and Peeling Durable, Mildew-Resistant Finish Waterproofing, Solid-Color Coating For Properly Prepared Wood and Composite Decks, Railings, Porches and Boat Docks Can Be Used on Concrete Pool Decks, Patios and Sidewalks	Sheen: 40 − 60 @ 85° Gloss: 15 − 25 @ 60° Resin Type: 100% Acrylic VOC: < 50 g/L Coverage: 75 sq ft/gal (2 coats) Dry Time: 4 − 6 hrs recoat; 24 − 48 hrs light foot traffic
Textured	Deep	5005		•	•			



BEHR PREMIUM® WET-LOOK SEALER

Protect and seal concrete and masonry surfaces with this non-yellowing, high-solids, acrylic-based masonry sealer. It's an ideal topcoat for concrete and pavers and provides a high-gloss, wet-look finish.

Size & Product #	Substrates	Features	Product Information			
1Gallon 98501 5 Gallon 98505	Concrete Unglazed Tile Brick Aggregate Natural and Artificial Stone Pavers	Non-Yellowing High-Gloss Finish Excellent Topcoat Over Paints & Stains Interior/Exterior & Vertical/Horizontal	Gloss: 55-70 @ 20,° 80-90 @ 60° Resin Type: Acrylic VOC: < 100 g/L Coverage: 200 – 450 sq ft/gal Dry Time: 1 hr touch; 4 hrs recoat			



BEHR PREMIUM® LOW-LUSTRE SEALER

This sealer provides a low-gloss finish while sealing and protecting concrete and masonry. A non-yellowing, high-solids, acrylic-based masonry sealer, this product is an outstanding topcoat for concrete and pavers.

Size & Product #	Substrates	Features	Product Information			
1 Gallon 98601	Concrete Unglazed Tile Brick Aggregate Natural and Artificial Stone Pavers	Non-Yellowing Low-Gloss Finish Excellent Topcoat Over Paints & Stains Interior/Exterior & Vertical/Horizontal	Gloss: 15 – 25 @ 60° Resin Type: Acrylic VOC: < 100 g/L Coverage: 200 – 450 sq ft/gal Dry Time: 1 hr touch; 4 hrs recoat			



BEHR PREMIUM® CONCRETE & MASONRY PROTECTOR & WATERPROOFER

Formulated with water-based silicone technology, this product is designed to penetrate surfaces up to 1/2" to help protect against corrosion, spalling, efflorescence, and freeze-thaw damage.

Size & Product #	Substrates	Features	Product Information			
1Gallon 98001 5 Gallon 98005	Concrete Unglazed Tile Brick Aggregate Pavers Stucco	Shields Against Salt Damage and Corrosion Spalling Protection Efflorescence Protection Freeze-Thaw Damage Protection	Resin Type: Silane/Siloxane VOC: < 120 g/L Coverage: 250 sq ft/gal Dry Time: 24 – 48 hrs recoat			

Interior

Decorative Paints



BEHR PREMIUM PLUS WITH STYLE® FAUX GLAZE

This unique water-based, translucent product is designed for blending with interior BEHR MARQUEE*, BEHR ULTRA* or BEHR PREMIUM PLUS* Paints to extend open time and allow you to create unique decorative wall designs.

Sheen	Opacity	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
N/A	Trans	748	•	•		Drywall Plaster Wood	Translucent Glaze Adds Depth and Dimension	Resin Type: Acrylic VOC: < 350 g/L Coverage: 400 sq ft/gal Dry Time: 1 hr touch; 4 hrs recoat



BEHR® CHALK DECORATIVE PAINT/SPRAY PAINT

BEHR® Chalk Decorative Paint/Spray Paint is an easy way to create a unique and trendy look for your next paint project.

Sheen	Opacity	No.	12oz.	Quart	Substrates	Features	Product Information
Flat	Solid	7100 7130		•	• Wood • Concrete • Cast Stone • Metal	Wide variety of paint colors. Can be used with Behr decoative chalk wax	Resin Type: Acrylic Blend VOC: < 50 g/L Coverage: 150 sq ft Dry Time: 1 hr touch; 2 hrs recoat
Gir Mat Minia Pale	isic Noir ngham te Clear ture Rose e Moon Surf i White	745 735 7140 702 710 728 708	•			Available in our most popular colors Convenient Aerosol spray	Resin Type: Solvent Coverage: 11 – 15 Dry Time: 15 – 30 min touch



BEHR® CHALK WAX

BEHR® Decorative Wax is designed to be used over Behr Chalk Decorative Paint to achieve the one-of-a-kind look you desire for your project.

Sheen	Opacity	No.	8oz.	Substrates	Features	Product Information
Satin	Trans	7140 7150 7160	٠	Use over Behr chalk decorative paint	Adds a layer of protection and a soft satin sheen	Resin Type: Acrylic Blend VOC: < 50 g/L Coverage: 150 sq ft Dry Time: 1 hr touch; 2 hrs recoat

Exterior Products

BEHR® and KILZ® Brands proudly present a full portfolio of exterior products. Each one offers superior quality, performance and durability while delivering protection and decreasing lifetime costs for commercial and residential properties and investments.



Exterior

Multi-Purpose Primers



BEHR® MULTI-SURFACE STAIN-BLOCKING PRIMER & SEALER

This interior/exterior styrene acrylic formula resists medium to heavy stains and covers old oil-based paint. It has rust-inhibitive properties and can be used on 'hot' stucco with pH levels up to 13.

Size & Product #		Subs	strates	Features	Product Information	
Quart 43604 1 Gallon 43601 5 Gallon 43605		Concrete/Tilt-Up Concrete Block/CMU Fiber Cement Brick Stucco Plaster Drywall/Gypsum Board Wood	Engineered (Synthetic) Wood Ferrous Metals Non-Ferrous Metals Architectural Plastics (Vinyl and PVC) Fiberglass	High-Hide White with a Quick Recoat Time Corrosion Resistant Alkali and Efflorescence Resistant Excellent Adhesion to Multiple Substrates Blocks Medium to Heavy Stains Mildew Resistant Primer Film GREENGUARD® Gold Certified Tintable for Dramatic Color Changes Low VOC*	Resin Type: VOC: Coverage: Dry Time:	Styrene Acrylic < 50 g/L 250 – 400 sq ft/gal 30 min touch; 1 hr recoat

^{*&}lt; 50 g/L excluding colorants



KILZ 2° ALL PURPOSE PRIMER, SEALER & STAIN BLOCKER

This is a fast-drying, interior/exterior water-based multipurpose primer, sealer and stain blocker for vertical surfaces, which may be topcoated with water, alkyd or oil-based paint. GREENGUARD Gold Certified.

Size & F	Product #	Sub	ostrates	Features	Product Information		
Quart 1 Gallon 2 Gallon 5 Gallon	20902 20941 20005 20000	Concrete Concrete Block/CMU Fiber Cement Brick Stucco Paneling	Plaster Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Non-Ferrous Metals	Performance and Value Excellent Adhesion and Sealing Stain Blocking for Low-to-Medium Level Stains Quick Recoat Time Low Odor/Low VOC* Great for Galvanized Metal	Resin Type: VOC: Coverage: Dry Time:	Acrylic Polymer < 50 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	
KILZ 2 Gra 1 Gallon	ay 22941			KILZ 2 Gray (22941) • Use Less Coats to Help Achieve More Accurate Colors • Use Under Dark, Rich Colors • Enhanced Hide and Coverage			

^{*&}lt; 50 g/L excluding colorants



KILZ 3° PREMIUM HIGH HIDE HEAVY DUTY PRIMER, SEALER & STAIN BLOCKER

This is an interior/exterior heavy duty superior-quality, high-hiding, water-based stain blocker offering GREENGUARD Gold Certification and very low odor and very low VOC. It provides excellent adhesion and a mildew-resistant primer film.

Size & Product #		Substrates		Feat	Product Information		
Quart 1 Gallon 5 Gallon	13902 13941 13000	Concrete Concrete Block/CMU Fiber Cement Brick Stucco Plaster	Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Non-Ferrous Metals	High-Performance Sealer and Stain Blocker Sticks to Glossy Surfaces High-Hide Whiter, Thick, Creamy Texture	• Quick Recoat Time • Low Odor, GREENGUARD Gold Certified • Very Low VOC** • Tintable	Resin Type: VOC: Coverage: Dry Time:	Acrylic Polymer < 5 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat

^{**&}lt; 5 g/L excluding colorants



KILZ ORIGINAL® INTERIOR/EXTERIOR PRIMER, SEALER & STAIN BLOCKER

This durable, weather-resistant interior/exterior oil-based primer blocks severe stains and odors while penetrating and sealing porous surfaces. Excellent wood penetration and tannin stain blocking with a mildew-resistant primer film.

Size & Product #	Sub	strates	Features	Product Information		
Lower VOC Version (350 g/L) Quart 10994 1 Gallon 10991 5 Gallon 10090	Concrete Concrete Block/CMU Fiber Cement Brick Stucco Drywall/Gypsum Board	Plaster Wood Engineered (Synthetic) Wood Ferrous Metals Panelling	Mildew-Resistant Primer Film Blocks Heavy Stains to Prevent Bleed-Through Weather Resistant Durability Blocks Severe Fire and Smoke Damage Blocks Tannin Bleed from Cedar,	Resin Type: VOC: Coverage: Dry Time:	Alkyd < 350 g/L 300 – 400 sq ft/gal 90 min touch; 2 hrs recoat	
Regular VOC Version (450 g/L) Aerosol 10848-pk/12 Quart 10984 1 Gallon 10981 5 Gallon 10080	Wallpaper	Vialenty	Blocks Tannin Bleed from Cedar, Redwood and Other Wood Stains Seals Persistant Smoke, Pet and Food Odors Suitable for Ferrous Metals Like Cast Iron, Wrought Iron and Steel Rust-inhibitive	Resin Type: VOC: Coverage: Dry Time:	Alkyd < 450 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	

Exterior

Special-Function Primers



BEHR PREMIUM® CONCRETE & MASONRY BONDING PRIMER

This interior/exterior high-performance, ready-to-use, water-based epoxy pretreatment is designed to promote adhesion between the surface and topcoat. Proper application results in excellent resistance to water, alkali and efflorescence.

Size & Product #		Subs	strates	Features	Product Information	
1 Gallon 88			Brick Stucco Plaster	Horizontal Surfaces Prevents Peeling of Topcoat Easy to Apply Promotes a Uniform Topcoat Finish	VOC: Coverage:	Epoxy/Acrylic <100 g/L 350 – 500 sq ft/gal 2 hrs touch; 4 hrs recoat



BEHR® BONDING PRIMER

This interior/exterior styrene acrylic primer bonds to a variety of challenging surfaces. It is specially formulated to work under alkyd, oil and water-based topcoats.

Siz	e & Product #		Substrates	Features	Product Information		
1 Gallon	43201	• Kynar® • PVC • Vinyl • Formica® • Glass • Tile	Glazed Brick Fiberglass Chalky Paints Glossy Finishes Architectural Plastics Metals	Adheres to Tough-to-Paint Surfaces Improves Topcoat Adhesion Reduces Need for Sanding Dense, Glossy Surfaces	Resin Type: VOC: Coverage: Dry Time:	: Styrene Acrylic <100 g/L 300 – 400 sq ft/gal 30 min touch; 1 hr recoat	



BEHR® METAL PRIMER

This interior/exterior water-based formula is specially designed for ferrous and non-ferrous metal surfaces. It works under both water-based and solvent-based topcoats, and can be applied directly to rust with minimal surface preparation.

Si	ze & Product #	Substrates	F	Product Information		
Quart 1 Gallor	43504 43501	Ferrous Metals Non-Ferrous Metals "(For metal substrates only)"	High-Hide Direct-to-Rust Application with Minimal Surface Preparation Improves Topcoat Adhesion	Quick Recoat Time Easy Water Clean-Up Tintable for Dramatic Color Changes	VOC: Coverage:	Acrylic Modified Epoxy < 100 g/L 350 – 450 sq ft/gal 30 min touch; 1 hr recoat

Kynar® is a registered trademark of Arkema Inc. ©2014 Arkema Inc. All rights reserved Formica® is a registered trademark of The Diller Corporation.



BEHR® INTERIOR/EXTERIOR ACRYLIC-ALKYD ENAMEL UNDERCOATER

This interior/exterior enamel primer designed to be used with water base alkyd topcoats can be used over properly prepared uncoated and previously painted surfaces.

Si	ize & Product #	Substrates	Features	Product Information		
1 Gall	1 Gallon 43701 • Wood • Ferrous Metals • Drywall		Low VOC* Helps Resist Corrosion Dries to Touch in 30 Minutes, Topcoat in 1 Hour Tintable for Dramatic Color Changes	Resin Type: Styrene Acrylic VOC: < 50 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 30 min touch; 1 hr recoat		

^{*&}lt; 50 g/L excluding colorants



KILZ® MOLD & MILDEW INTERIOR/EXTERIOR PRIMER

Formulated with an EPA-registered mildewcide, this high quality interior/exterior stain blocking primer prevents mold and mildew growth on the primer film

Size	e & Product #	Substrates		Feat	Features		
Aerosol Quart 1 Gallon	L204648-pk/12 L204604 L204601	• Drywall • Plaster • Paneling • Stucco	• Wood • Brick • Masonry • Painted Metal"	High Performance sealer and Stain Blocker Contains EPA-Registered Mildewcide Prevents Mold & Mildew Growth on the Primer Film Ideal for High Humidity and Moisture-Prone Spaces	Excellent Adhesion Promoter Very Low VOC* Quick Recoat Time For Aerosol Version: Ideal for spot priming, small projects and touch-ups Fast drying oil-based formula	Resin Type: Acrylic Polymer VOC: <5 g/L Coverage: 300 – 400 sq ft/gal Dry Time: 30 min touch; 1 hr recoat Aerosol: Resin Type: Solution Acrylic Max VOC (by weight): 60% Max Product Weighted MIR: 0.7 Coverage: 20 – 25 sq ft / unit Dry Time: 15 – 30 min touch; 1 hr recoat	

^{*&}lt; 5 g/L excluding colorants (applies to Quart and Gallon only)



KILZ KLEAR® INTERIOR/EXTERIOR MULTI-SURFACE CLEAR SEALER & BINDER

This high-performance interior/exterior multi-surface clear sealer offers a tough, flexible and breathable film. It bonds and seals porous and chalky surfaces, promotes better coverage on same-color paint projects, and can be used on 'hot' stucco with pH levels up to 12.5. GREENGUARD® Gold Certified.

Size & Product #		Substrates		Fea	Product Information		
1 Gallon 5 Gallon	L220101 L220105	Concrete/Tilt-Up Concrete Block/ CMU Fiber Cement Brick Stucco Plaster	Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Ferrous Metals Concrete Non-Ferrous Metals	Effective for Same-Color Painting Bonds to Chalky Surfaces with Little Change to Color Alkali-Resistant Primer & Sealer Mild Odor	Exceptional Durability Great for Galvanized Meta Suitable for Sealing Torn Drywall Facing Paper Dried Wallcovering Adhesivel	VOC: Coverage:	Styrene Acrylic < 100 g/L 300 — 400 sq ft/gal 30 min touch; 1 hr recoat



BEHR PRO® BLOCK FILLER PRIMER

An interior/exterior latex primer designed for above-grade use on concrete block, cinder block, and poured or precast concrete. It's formulated to fill and seal porous masonry surfaces, reduce pinholing, and help produce a smooth and even topcoat.

s	ze & Product #	Sub	strates	Features	Product Information	
5 Gallo	on PR05005	Concrete Concrete Block/CMU Fiber Cement	Brick Stucco Plaster	Vertical/Horizontal Surfaces Prevents Peeling of Topcoat Meets Federal Standard TT-C-555B Promotes a Uniform Topcoat Finish	Resin Type: Acrylic Copolymer VOC: < 50 g/L Coverage: 75 – 150 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat	



BEHR PRO® CONCRETE & MASONRY PRIMER

An interior/exterior water-based primer that seals and adheres to concrete, stucco, fiber cement, brick, plaster and other above-grade masonry surfaces

Size & Product #	Substrates	Features	Product Information		
5 Gallon PR06005	Concrete Stucco Fiber Cement Brick Plaster	Alkali and Efflorescence Resistant Excellent Adhesion Application Down to 35°F Ideal for Commercial Applications	Resin Type: Styrene Acrylic VOC: <100 g/L Coverage: 200 – 275 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat		

Exterior

Wood Cleaners & Removers



BEHR PREMIUM® ALL-IN-ONE WOOD CLEANER

Specifically formulated to clean and brighten wood surfaces as well as remove mildew stains. This unique product will also remove tannin bleed, red-clay stains, rust stains on wood and masonry, and clean vinyl/aluminum siding, composite decks, and more.

Size & Product #	Substrates	Features	Product Information		
1 Gallon 6301N	Exterior Wood and Composites	Removes Tough Stains Non-Damaging to Wood Surfaces	Resin Type: Oxalic Acid VOC: <1 wt % Coverage: 200 sq ft/gal		



BEHR PREMIUM® WOOD STAIN & FINISH STRIPPER

This effective product is specifically formulated to remove existing oil and water-based stains & finishes. It strips away sealers, waterproofers and 100% acrylic stains and finishes.

Size & Product #	Substrates	Features	Product Information		
1 Gallon 6401N	Exterior water-based and Oil-Based Coatings Over Wood	Removes Sealers Removes Waterproofers Removes 100% Acrylic Stains	Resin Type: Sodium Hydroxide VOC: < 4.2 wt % Coverage: 50 – 150 sq ft/gal		

Exterior

Wall & Trim Paints

BEHR MARQUEE® **EXTERIOR PAINT**







MARQUEE

BEHR MARQUEE Exterior Paint is an advanced stain-blocking paint & primer° that will provide long lasting beauty and durability. And with more than 1,000 colors guaranteed* One-Coat Hide, you'll save time and labor on the job.

Features

- · Exceptional Resistance to Dirt and Fading
- Excellent Flexibility and Adhesion Dramatically Resists Peeling
- · Advanced Technology for Longer-Lasting Color
- Resists Rain Shortly After Application
- Low Temperature Application
- One-Coat Hide Guaranteed
- Valid only when tinted to designated colors from the MARQUEE One-Coat Hide Exterior Color Collection. 2 coats recommended for optimal durability.
- Antimicrobial-Mildew Resistant Paint Finish
- GREENGUARD® Gold Certified
- EG Free
- · Low VOC*

*< 50 g/L excluding colorants

Substrates

Properly prepared, primed or previously painted:

- Chalky Paints
- Concrete
- Concrete Block/CMU
- Fiber Cement
- Brick
- Stucco
- Wood
- Engineered (Synthetic) Wood
- Ferrous Metals
- Non-Ferrous Metals

Γ								
	Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Produ	ct Information
	Flat	Ultra Pure White®	4450		•	•	VOC:	0 - 6 @ 85° 0 - 6 @ 60° 100% Acrylic < 50 g/L 250 - 400 sq ft/gal 1 hr touch; 2 hrs recoat (3 hours for deep base)
		Medium	4454		•	•		
		Deep	4453		•	•		
		Ultra Pure White	9450		•	•	Sheen: Gloss: Resin Type: VOC: Coverage: Dry Time:	> 35 @ 85° 15 - 25 @ 60° 100% Acrylic < 50 g/L 250 - 400 sq ft/gal 1 hr touch; 2 hrs recoat (3 hours for deep base)
	Satin	Medium	9454		•	•		
		Deep	9453		•	•		
		Ultra Pure White	5450	•	•	•	VOC: Coverage:	45-55 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 1 hr touch; 2 hrs recoat (3 hours for deep base)
	Semi- Gloss	Medium	5454	•	•	•	Dry Time:	
		Deep	5453	•	•	•		

[•]For details and limitations, visit behr.com/marqueeguarantee

°A primer coat may be needed on some surfaces. Please refer to the Technical Data Sheet (TDS) for details

BEHR ULTRA® EXTERIOR PAINT









This 100% acrylic stain-blocking paint and primer° is the perfect choice for diverse climatic conditions, even in temperatures as low as 35° F. Its finish guards against damage from sunlight & moisture, stains and dirt. Provides excellent durability and hide in fewer coats.

Features

- Low VOC (< 50 g/L excluding colorants)
- Resists Rain Shortly After Application
- Low Temperature Application
- Enhanced Mildew Resistant Paint Finish
- Stain and Dirt Resistant
- GREENGUARD® Gold Certified

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Fiber Cement
- Brick
- Stucco
- Wood
- Engineered (Synthetic) Wood
- Ferrous Metals
- Non-Ferrous Metals

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Product Information	
	Ultra Pure White®	4850	•	•	•	VOC: Coverage:	0 - 6 @ 85° 0 - 6 @ 60° 100% Acrylic < 50 g/L 250 - 400 sq ft/gal
Flat	Medium	4854	•	•	•	Dry Time:	1 hr touch; 2 hrs recoat
	Deep	4853	•	•	•		
	Ultra Pure White	9850	•	•	•	VOC: Coverage:	> 35 @ 85° 15 – 25 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal
Satin	Medium	9854	•	•	•	Dry Time:	1 hr touch; 2 hrs recoat
	Deep	9853	•	•	•		
	Ultra Pure White	5850	•	•	•	VOC:	45 – 55 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 1 hr touch;
Semi-Gloss	Medium	5854	•	•	•		2 hrs recoat
	Deep	5853	•	•	•		

oA primer coat may be needed on some surfaces. Please refer to the Technical Data Sheet (TDS) for details.

BEHR PREMIUM PLUS® EXTERIOR PAINT











This 100% acrylic paint and primer⁶ is specially formulated to withstand the elements, and can be applied at temperatures as low as 35°F. It provides exceptional durability and hide, and resists moisture, fading and stains.

♦ A primer coat may be needed on some surfaces. See Technical Data Sheet (TDS) for details.

Features

- All-Climate Protection
- Minimizes Surface Imperfections
- Excellent Touch-Up
- Enhanced Adhesion
- Mildew Resistant Paint Finish
- GREENGUARD® Gold Certified
- Low VOC*

*< 50 g/L excluding colorants

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Fiber Cement
- Brick
- Stucco
- Wood
- Engineered (Synthetic)
 Wood
- Ferrous Metals
- Non-Ferrous Metals

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Product Information
	Ultra Pure White®	4050	•	•	•	Sheen: 0 − 5 @ 85° Gloss: 0 − 5 @ 60° Resin Type: 100% Acrylic
Flat	Medium	4400	•	•	•	VOC: < 50 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 1 hr touch;
	Deep	4300	•	•	•	2 hrs recoat
	Ultra Pure White	9050	•	•	•	Gloss: 15 – 25 @ 60° Resin Type: 100% Acrylic VOC: < 50 g/L
Satin	Medium	9400	•	•	•	Coverage: 250 – 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
	Deep	9340	•	•	•	2 nrs recoat
	Ultra Pure White	5050	•	•	•	Gloss: 45 – 55 @ 60° Resin Type: 100% Acrylic VOC: < 50 g/L
Semi-Gloss	Medium	5400	•	•	•	Coverage: 250 – 400 sq ft/gal Dry Time: 1 hr touch; 2 hrs recoat
	Deep	5340	•	•	•	2 nrs recoat
	Ultra Pure White	8050	•	•	•	Gloss: > 75 @ 60° Resin Type: 100% Acrylic (All tint bases)
	Medium	8400	•	•		Styrene Acrylic (Black)
	Deep	8300	•	•		VOC: < 150 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 1 hr touch;
Hi-Gloss	Black	8620	•	•		2 hrs recoat
ni-Gloss	Ultra Pure White	28050	•	•	•	Gloss: > 75 @ 60° Resin Type: 100% Acrylic (All tint bases)
	Medium	28400	•	•		Styrene Acrylic (Black)
	Deep	28300	•	•		VOC: < 50 g/L Coverage: 250 – 400 sq ft/gal Dry Time: 1 hr touch;
	Black	28620	•	•		2 hrs recoat

[°]A primer coat may be needed on some surfaces. Please refer to the Technical Data Sheet (TDS) for details.

BEHR PRO® e600 EXTERIOR PAINT









A top-line, professional quality exterior paint designed for optimal application performance, excellent hiding power, and durability.

Features

- Superior Hide and Sheen Uniformity
- Outstanding Dirt Pick-Up
- Mildew Resistant Paint Finish
- Great Touch-Up
- Application down to 35°F

Substrates

Properly prepared, primed or previously painted:

- Concrete/Concrete Tilt-Up
- Concrete Block/CMU
- Fiber Cement
- Brick
- Stucco
- Wood
- Engineered (Synthetic) Wood
- Architectural Plastics (Vinyl and PVC)
- Ferrous Metals
- Non-Ferrous Metals

Sheen	Tint Base	No.	1 Gallon	5 Gallon	Prod	luct Information
Flat	White	PR610	•	•	Sheen: Gloss: Resin Type: VOC: Coverage: Dry Time:	0 – 5 @ 85° 0 – 5 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 2 hrs touch; 4 hrs recoat
Tiat	Deep	PR613	•	•		
	White	PR640	•	•	Sheen: Gloss: Resin Type: VOC: Coverage: Dry Time:	> 35 @ 85° 15 – 25 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 2 hrs touch; 4 hrs recoat
Satin	Deep	PR643	•	•		
S Ol	White	PR670	•	•	Gloss: Resin Type: VOC: Coverage: Dry Time:	35 – 45 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 2 hrs touch; 4 hrs recoat
Semi-Gloss	Deep	PR673	•	•		

BEHR PRO® e500 EXTERIOR PAINT







A professional quality exterior paint developed for high-productivity, price-driven projects.

Features

- Excellent Spray Sheen Uniformity
- Good Hide
- Optimized for Spray Application

Substrates

Properly prepared, primed or previously painted:

- Concrete
- Concrete Block/CMU
- Fiber Cement
- Brick
- Stucco
- Wood
- Engineered (Synthetic) Wood
- Architectural Plastics (Vinyl and PVC)
- Ferrous Metals
- Non-Ferrous Metals

Sheen	Tint Base	No.	1 Gallon	5 Gallon				
Flat	White	PR510		•	Sheen: Resin Type: VOC: Coverage: Dry Time:	0 – 3 @ 85° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 2 hrs touch; 2 hrs recoat		
Plaτ	Deep	PR513						
Satin	White	PR540		•	Gloss: Resin Type: VOC: Coverage: Dry Time:	10 – 20 @ 60° 100% Acrylic < 50 g/L 250 – 400 sq ft/gal 2 hrs touch; 2 hrs recoat		
Saun	Deep	PR543		•				



BEHR PRO® ACYRYLIC TEXTURE COATING

A professional quality coating that is specifically designed to provide a textured finish on properly prepared interior and exterior surfaces.

Sheen	Color	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Flat	White	PR710			•	Drywall Concrete/Concrete Tilt-Up Concrete Block/CMU Fiber Cement Brick Stucco Wood Engineered (Synthetic) Wood Ferrous Metals Non-Ferrous Metals	High Build Formula Excellent Adhesion Mildew Resistant Paint Finish	Sheen: 0 − 5 @ 85° Resin Type: Acrylic VOC: < 50 g/L



BEHR® MASONRY, STUCCO & BRICK PAINT

A high-quality acrylic latex paint with excellent hiding properties. This water-based interior/exterior self-priming paint creates a mildew-resistant paint finish and provides excellent adhesion and water repellency on smooth, rough and textured vertical surfaces.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Flat	White	270		•	•	Concrete Concrete Block/CMU Fiber Cement	Self-Priming Alkali Resistant Mildew Resistant Paint Finish	Sheen: 0 - 6 @ 85° Gloss: 0 - 6 @ 60° Resin Type: Acrylic VOC: < 50 g/L
Fiat	Deep	272		•	•	Brick Stucco	Excellent Hide, Adhesion and Water Repellency GREENGUARD® Gold	Coverage: 250 – 400 sq ft/gal Dry Time: 2 – 3 hrs touch; 4 hrs recoat
Satin	White	280		•	•		Certified	Sheen: > 35 @ 85° Gloss: 15 – 25 @ 60° Resin Type: Acrylic VOC: < 50 q/L
Jatin	Deep	282		•	•			Coverage: 250 – 400 sq ft/gal Dry Time: 2 – 3 hrs touch; 4 hrs recoat



BEHR PREMIUM® ELASTOMERIC MASONRY, STUCCO & BRICK PAINT

A high-build 100% acrylic coating designed to expand and contract, bridging hairline cracks in exterior, vertical masonry surfaces. This waterproofing paint is extremely durable and is mildew resistant. It withstands 98 mph wind-driven rain. It has superior elasticity and elongation properties, stretching up to 600%.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information	
Flori	White	68		•	•	Concrete Concrete Block/CMU Fiber Cement Brick Stucco	Stretches up to 600% - Resists Cracking 100% Acrylic Latex Waterproofing Finish Bridges Hairline Cracks Withstands 98 mph	VOC:	0 - 5 @ 85° 100% Acrylic < 50 g/L 75 - 125 sq ft/gal 4 - 6 hrs touch; 24 hrs recoat
Flat Dec	Deep	67		•	•	Sideo	Wind-Driven Rain Mildew-Resistant Paint Finish GREENGUARD Gold Certified		



BEHR® BARN & FENCE PAINT

An advanced exterior paint combining the best features of oil and latex for superior color retention, adhesion, penetration and durability. Dry film will not harm livestock.

Sheen	Color	No.	Quart	1 Gallon	5 Gallon	Subs	strates	Features	Features Product Informat	
Flat	White	35		•	•	Smooth or Rough-Sawn Vertical Wood Surfaces Engineered (Synthetic) Wood	Shingles Shakes Fences Siding Laminates	Durable Oil-Latex Formula Self-Priming Ready to Use Mildew Resistant Paint Finish Easy Water Cleanup	Sheen: Gloss: Resin Type: VOC: Coverage: Dry Time:	0 - 5 @ 85° < 10 @ 60° Oil Latex < 50 g/L 200 - 500 sq ft/gal 2 - 3 hrs touch; 6 - 8 hrs recoat
Flat	Red	25		•	•	Wood				



BEHR PREMIUM® EXTERIOR HIGH BUILD COATING

Formulated as a self-priming concrete and masonry coating, this flexible and long-lasting waterproof, smooth coating withstands wind-driven rain up to 98 mph and may be applied to 'hot' masonry surfaces with pH levels up to 13.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Flat	White	4700			•	Concrete Concrete Block/CMU Fiber Cement Brick Stucco	Withstands 98 MPH Wind-Driven Rain Alkali Resistant Bridges Hairline Cracks Breathable Finish	Sheen: < 5 @ 85°



BEHR® OIL-BASE ENAMEL

This interior/exterior product provides excellent flow & leveling and dries to a hard, durable finish. It provides easy stain removal and helps to protect against common household chemicals.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Subs	trates	Features	Produ	ct Information
Satin	White	7800	•	•		• Concrete • Concrete Block/CMU • Fiber Cement	• Wood • Engineered (Synthetic) Wood • Ferrous	Excellent Flow and Leveling Hard, Durable Finish Easy Stain Removal	Gloss: Resin Type: VOC:	45-55 @ 60° (semi-gloss) 15 – 25 @ 60° (satin) after 14-day cure Solventorne Alkyd
Saun	Deep	7830	•	•		Brick Stucco Plaster	Metals • Non-Ferrous Metals	Resists Household Chemicals Mildew-Resistant Paint Finish	Coverage: Dry Time:	< 380 g/L 350 – 550 sq ft/gal 2 – 3 hrs touch; 24 hrs recoat
Semi-Gloss	White	3800	•	•	•					
Jenn-Gloss	Deep	3830	•	•	•					



BEHR® URETHANE ALKYD ENAMEL

This interior/exterior product provides the performance and durability of a traditional oil-based paint with the ease of use and convenience of a water-based paint. This professional-quality finish offers outstanding flow and leveling with easy water

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates Features		Produ	ct Information	
Satin	White	7900	•	•	•	Concrete Concrete Block/CMU Fiber	• Engineered (Synthetic) Wood • Ferrous	Performance of an Oil-Based Paint with Easy Soap & Water Clean-up	Gloss:	45-60 @ 60° (semi-gloss) 15 – 25 @ 60° (satin) after
Satin	Deep	7930	•	•	•	Cement Brick Stucco Plaster	Metals • Non-Ferrous Metals	Outstanding Flow Leveling Excellent Adhesion Less Odor than	Resin Type: VOC: Coverage:	14-day cure Waterborne Alkyd < 50 g/L 350 – 550 sq ft/qal
	White	3900	•	•	•	• Wood		Oil-Based Paint Durable, Hard Finish Easy Stain Removal	Dry Time:	2 – 4 hrs touch; 4 – 8 hrs recoat
Semi-Gloss	Deep	3930	•	•	•			Mildew Resistant Paint Finish GREENGUARD® Gold Certified		



BEHR PREMIUM® INTERIOR/EXTERIOR DIRECT-TO-METAL PAINT

This 100% acrylic paint provides excellent corrosion and rust resistance. Engineered for excellent adhesion to a variety of properly prepared residential and light-commercial surfaces.

Sheen	Tint Base/ Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Subs	trates	Features	Produ	ct Information
	White	7200		•	•	Ferrous Metals Non-Fer-	Drywall Plaster Concrete	Excellent Adhesion Durable, Hard Finish	Gloss: Resin Type: VOC:	10 – 20 @ 60° Styrene Acrylic < 50 g/L
Eggshell	Deep	7230		•	•	rous Metals • Wood • Engineered	Brick Fiber Cement	Corrosion Resistant GREENGUARD Gold Certified	Coverage: Dry Time:	350 – 400 sq ft/gal 1 hr touch; 3 hrs recoat
	Black	7220		•	•	(Synthetic) Wood	Concrete Block/CMU Architectural			o mo recour
	White	3200		•	•		Plastics (Vinyl and PVC)		Gloss: Resin Type: VOC:	45-55 @ 60° Styrene Acrylic < 50 g/L
Semi-Gloss	Deep	3230		•	•		,		Coverage: Dry Time:	
Semi-Gloss	Red	3210		•						0 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0
	Black	3220		•	•					
	White	3200		•					Gloss: Resin Type: VOC:	> 70 @ 60° Styrene Acrylic < 50 g/L
Gloss	Deep	3230		•					Coverage: Dry Time:	
Gioss	Red	3210		•						
	Black	3220		•						



BEHR PRO® PRE-CATALYZED WATERBORNE EPOXY

BEHR PRO Pre-Catalyzed Waterborne Epoxy is a single-component acrylic epoxy coating that provides exceptional adhesion as well as resistance to abrasion, stains, and most chemicals. This product is ideal for high maintenance areas subject to frequent cleaning.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates*	Features	Produ	ıct Information
Faceball	White	HP140		•	•	Concrete Concrete Block/CMU Brick Plaster Drywall/Gypsum Board Wood Engineered (Synthetic) Wood Ferrous Metals Non-Ferrous Metals	Single Component (Pre-Catalyzed) Excellent Chemical and Stain Resistance Abrasion Resistant Outstanding Block Resistance Mildew-Resistant Paint Finish Excellent Flow & Leveling Conforms to USDS Regulatory Requirements for USDA	Sheen: Gloss: Resin Type: VOC: Coverage: Dry Time:	10 – 20 @ 85° 20 – 30 @ 60° Acrylic Epoxy <10 g/L 300 – 400 sq ft/gal 1 hr touch; 2 hrs recoat
Eggshell	Deep	Deep HP143	•		Inspected Facilities • GREENGUARD® Gold Certified				
Semi-Gloss	White	HP150		•	•			Gloss: Resin Type: VOC: Coverage: Dry Time:	40 – 50 @ 60° Acrylic Epoxy < 10 g/L 300 – 400 sq ft/gal 1 hr touch; 2 hrs recoat
Jenn-Gloss	Deep	HP153		•	•				

*NOTE: This coating is also suitable for exterior use, but with some limitations. (1) This paint has limited flexibility over flexible substrates and in areas prone to continual expansion and contraction. Do not use on large expanses of exterior wood surfaces exposed directly to the sun and elements, such as siding and fascia, as well as similar types of dimensionally unstable substrates. (2) Always prime over caulked areas prior to applying this paint to help reduce the occurrence of cracking in the dry paint film. Recommended primers: Behr Kitchen, Bath & Trim Stain-Blocking Primer & Sealer No. 75 (interior only) and Behr Multi-Surface Interior/Exterior Stain-Blocking Primer & Sealer No. 436.

Exterior

Wood Stains & Finishes

BEHR PREMIUM® WATERPROOFING STAINS & FINISHES







These 100% acrylic stains and finishes provide a mildewresistant finish and are formulated to withstand the elements. They resist moisture, fading and stains, and provide exceptional durability and hide.

Features

- Enhanced UV Protection
- Mildew-Resistant Finish
- Resists Rain After 4 Hours

Substrates

Properly prepared or previously stained:

- Wood
- Wood Composites (Solid-Color Stain Only)

Opacity	Tint Base/Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Produ	ct Information
	Tintable White	5011	•	•	•	Resin Type:	
	Deep	5013	•	•	•	VOC:	100% Acrylic < 100 g/L
	Cedar Naturaltone	50533		•		Coverage: Dry Time:	200 – 400 sq ft/gal 1-2 hrs recoat
Solid Color	Redwood	50330		•			
	Chocolate	50129		•			
	Russet	50117		•			
	Cordovan Brown	50104		•			
	Tint Base	5077	•	•	•	Resin Type:	
	Cedar Naturaltone	5533		•		VOC: Coverage:	100% Acrylic < 100 g/L 250 – 300 sq ft/gal
Semi-	Redwood	5330		•		Dry Time:	1-2 hrs recoat
Transparent	Chocolate	5129		•			
	Russet	5117		•			
	Cordovan Brown	5104		•			
	Clear	500	•	•	•	Resin Type:	
Transparent	Cedar Naturaltone	501	•	•	•	VOC: Coverage:	100% Acrylic < 275 g/L 300 – 350 sq ft/gal
	Redwood	502	•	•	•	Dry Time:	1-2 hrs recoat



BEHR® OIL-LATEX REDWOOD STAIN

This unique formula produces a deep redwood-tone stain that protects wood from water and UV rays with a penetrating oil-latex formula.

Size & Product #	Substrates	Substrates Features				
1 Gallon 09	Wood Pressure-Treated Lumber	Penetrates Wood Surfaces Resist Cracking, Flaking and Peeling	Resin Type: Oil Latex VOC: < 100 g/L Coverage: 200 – 400 sq ft/gal Dry Time: 1 hr touch; 4 hrs recoat			

BEHR® DECKplus® WATERPROOFING WOOD STAINS & FINISHES







These 100% acrylic formulas seal out water and block the sun's harmful UV rays on decks, fences and siding.

Features

- Mildew Resistant Finish
- UV Protection
- · Resists Cracking, Peeling and Blistering

Substrates

Properly prepared or previously painted:

- Wood
- · Wood Composites (Solid-Color Stain Only)

Opacity	Tint Base/Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Product Information
Solid Color	Tintable White	211		•	•	Resin Type: 100% Acrylic VOC: <100 g/L Coverage: 200 – 400 sq ft/gal Dry Time: 1-2 hrs recoat
Solid Color	Deep	213		•	•	
Semi- Transparent	Tint Base	3077		•	•	Resin Type: 100% Acrylic VOC: < 100 g/L Coverage: 250 – 300 sq ft/gal Dry Time: 1-2 hrs recoat
	Clear	400		•	•	Resin Type: 100% Acrylic VOC: < 275 g/L Coverage: 300 – 350 sq ft/gal
Transparent	Cedar Naturaltone	401		•	•	Dry Time: 1-2 hrs recoat
	Redwood	402		•	•	



BEHR® SOLID COLOR HOUSE & FENCE WOOD STAIN

An exterior stain that combines the best features of oil and latex, creating a durable film that resists cracking and peeling on your home's vertical surfaces. It's available in more than 1,600 custom and computer-matched colors.

Opacity	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Info	ormation
Solid Color	White	11		•	•	Wood Masonry & Stucco	Self-Priming Resists Moisture, Cracking and Blistering	Resin Type: Oil La VOC: < 100 Coverage: 200 -	
30114 60101	Deep	30		•	•	Wood Composites	Mildew Resistant Finish	Dry Time: 2 – 3	hrs touch; rs recoat



BEHR PREMIUM® OIL-BASED WATERPROOFING WOOD STAINS & FINISHES

This premium penetrating oil is ideal for decks, fences and siding and is easy to apply and maintain. The available colors enhance the natural look of wood.

Opacity	Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Transparent	Clear	4500		•	•	• Wood	Penetrating Oil One-Coat Application UV Protection Pump Spray Friendly Tintable to a Range of Popular	Resin Type: Solvent based VOC: < 250 g/L Coverage: 350 – 400 sq ft/gal Dry Time: 2 – 4 to touch
	Cedar Naturaltone	4633		•	•		Colors	
Semi- Transparent	Redwood	4630		•				
	Chocolate	4629		•	•			

Exterior

Concrete Floor Paints & Finishes



BEHR PREMIUM® PORCH & PATIO FLOOR PAINT

Get a durable, long-lasting finish with this 100% acrylic-latex, mildew-resistant paint film. This finish is ideal for both interior and exterior applications. It resists scuffing, fading, cracking and peeling. Use on concrete and wood surfaces.

Sheen	Tint Base/Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Produ	ct Information
	Utra Pure White®	6050		•	•	• Wood • Concrete	Interior/Exterior Resists Scuffing, Fading,	Sheen: Gloss:	5 – 15 @ 85° 5 – 15 @ 60°
Low Lustre	Deep	6300		•	•	Composite	Cracking and Peeling Mildew Resistant Paint Finish	Resin Type: VOC: Coverage:	100% Acrylic < 50 g/L 200 – 400 sq ft/gal
	Slate Gray	6695		•	•			Dry Time:	1 hr touch; 4 – 6 hrs recoat
	Utra Pure White	6250		•	•			Sheen: Gloss:	0 – 5 @ 85° 0 – 5 @ 60°
Textured Low Lustre	Deep	6230		•	•			Resin Type: VOC: Coverage:	100% Acrylic < 50 g/L 75 – 150 sq ft/gal
	Slate Gray	6295		•				Dry Time:	2 hr touch; 2 – 4 hrs recoat
	Utra Pure White	6705		•				Gloss: Resin Type:	•
Gloss	Deep	6730		•				VOC: Coverage: Dry Time:	< 100 g/L 200 – 400 sq ft/gal 1 hr touch;
	Slate Gray	6795		•	•				4 – 6 hrs recoat



BEHR PREMIUM® SELF-PRIMING 1-PART EPOXY CONCRETE & GARAGE FLOOR COATING

This interior/exterior self-priming high-performance, ready-to-use, water-based product provides a finish that is highly resistant to most chemicals, automotive fluids, hot tire pick-up, marring, scuffing, fading, cracking, peeling and blistering.

Sheen	Tint Base/Pre Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Prod	uct Information
	White	900		•	•	Porous Concrete Masonry	Interior/Exterior Self-Priming Formula Easy, No-Mix Formula	Sheen: Gloss: Resin Type:	40 – 60 @ 85° 5 – 15 @ 60° Epoxy/Acrylic
Satin	Deep	930		•	•		Resists Chemicals and Hot Tire Pick-Up Durable Satin Finish	VOC: Coverage: Dry Time:	< 50 g/L 300 – 500 sq ft/gal 1 hr touch;
Satin	Slate Gray	902		•	•			_	4 – 6 hrs recoat
	Silver Gray	901		•	•				



BEHR PREMIUM® GRANITE GRIP™ COATING

This interior/exterior product can fill hairline cracks and revive concrete surfaces while providing a durable, protective finish. It is ideal for horizontal surfaces such as garage floors, driveways, walkways, patios, porches and pool decks.

Sheen	Color	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Produc	t Information
Flat	Gray	650		•	•	Porous Concrete Masonry Stone Brick	Revives Concrete Surfaces Durable, Protective Finish Available in Custom Colors Fills in Hairline Cracks	Gloss: Resin Type: VOC:	< 50 g/L
Flat	Tan	655		•	•		Resists Hot Tire Pick-Up, Dirt, Grease and Household Stains	Dry Time:	40 – 60 sq ft/gal (with 2 coats) 1 hr touch; 3 – 4 hrs recoat



BEHR PREMIUM® CONCRETE STAIN

These durable, flat-finish, water-repellent, solid-color and semi-transparent stains are designed to help protect and enhance horizontal interior and exterior concrete surfaces.

Opacity	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Proc	luct Information
Callid Calar	White	800		•	•	Concrete Brick Masonry	Interior/Exterior Chemical-Resistant Finish Flat Finish	Sheen: Resin Type:	5 – 10 @ 85° Siliconized 100% Acrylic < 100 g/L
Solid Color	Deep	830		•	•			Coverage: Dry Time:	400 – 600 sq ft/gal 1 hr touch; 4 hrs recoat
Semi- Transparent Decorative	Tint Base	850		•				Resin Type: VOC: Coverage: Dry Time:	Styrenated Acrylic <100 g/L 250 – 500 sq ft/gal 1 hr touch; 4 hrs recoat





BEHR PREMIUM® ADVANCED DECKOVER® WOOD & CONCRETE COATING

Resurfaces properly prepared weathered wood and concrete. This interior/exterior 100% acrylic formula features now EVEN BETTER adhesion and cracking resistance. It conceals splinters and cracks up to 1/4" and creates a slip-resistant finish that also resists cracking and peeling. Available in a curated collection of 54 color choices.

Finish	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Prod	uct Information
Smooth	Deep	5000		•	•	Wood Composite Concrete	Resists Cracking and Peeling Durable, Mildew-Resistant Finish Waterproofing, Solid-Color Coating For Properly Prepared Wood and Composite Decks, Railings, Porches and Boat Docks	VOC:	40 – 60 @ 85° 15 – 25 @ 60° 100% Acrylic < 50 g/L 75 sq ft/gal (2 coats)
Textured	Deep	5005		•	•		Can Be Used on Concrete Pool Decks, Patios and Sidewalks	Dry Time:	4 – 6 hrs recoat; 24 – 48 hrs light foot traffic

Exterior

Clear Finishes



BEHR PREMIUM® OIL-BASED WATERPROOFING WOOD FINISH

This premium penetrating oil is ideal for decks, fences and siding and is easy to apply and maintain. This product can be tinted to popular colors and enhances the natural look of wood.

Opacity	Pre-Mix	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information
Transparent	Clear	4500		•	•	• Wood	 Penetrating Oil One-Coat Application UV Protection Pump Spray Friendly Tintable to a Range of Popular Colors 	Resin Type: Solvent based VOC: < 250 g/L Coverage: 350 – 400 sq ft/gal Dry Time: 2 – 4 to touch



BEHR PREMIUM® TRANSPARENT LOG HOME GLOSS FINISH

This durable, water-repellent, transparent gloss finish is designed to help protect and enhance log and timber frame homes.

Sheen	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features	Product Information	
Gloss	Clear	15		•	•	• Wood	Durable and Flexible Coating Easy Cleanup with Soap and Water UV Protection Mildew Resistant Finish	Gloss: 80 - 100 @ 60° Resin Type: Alkyd/Acrylic VOC: < 275 g/L	
Gioss	Cedar	16		•	•				



BEHR PREMIUM® TRANSPARENT WATERPROOFING WOOD FINISH

This 100% acrylic formula provides a mildew-resistant finish and is formulated to withstand wear. It resists moisture, fading and stains, and provides exceptional durability.

Size & Produc	et#	Substrates	Features	Product Information		
Quart 50004 1 Gallon 50001 5 Gallon 50005	• Wood		Enhanced UV Protection Mildew Resistant Finish Easy Water Clean-Up	VOC: Coverage:	Advanced 100% Acrylic < 275 g/L 300 – 350 sq ft/gal 1-2 hrs recoat 24 – 48 hrs light foot traffic 72 hrs full cure	



BEHR® DECKplus® TRANSPARENT WATERPROOFING WOOD FINISH

This transparent 100% acrylic formula seals out water and blocks the sun's harmful UV rays on decks, fences and siding.

Size & Product #	Substrates	Features	Product Information	
1 Gallon 40001 5 Gallon 40005	• Wood	Beautifies Wood UV Protection Mildew Resistant Finish	VOC:	N/A 100% Acrylic < 275 g/L 300 – 350 sq ft/gal 1-2 hrs recoat 24 – 48 hrs light foot traffic 72 hrs full cure



BEHR PREMIUM® WET-LOOK SEALER

Protect and seal concrete and masonry surfaces with this non-yellowing, high-solids, acrylic-based masonry sealer. It's an ideal topcoat for concrete and pavers, and provides a high-gloss, wet-look finish.

Size & Product #	Substrates	Features	Product Information	
1 Gallon 98501 5 Gallon 98505	Concrete Unglazed Tile Brick Aggregate Natural and Artificial Stone Pavers	Non-Yellowing High-Gloss Finish		55-70 @ 20,° 80-90 @ 60° Acrylic < 100 g/L 200 – 450 sq ft/gal 1 hr touch; 4 hrs recoat



BEHR PREMIUM® LOW-LUSTRE SEALER

This sealer provides a low-gloss finish while sealing and protecting concrete and masonry. A non-yellowing, high-solids, acrylic-based masonry sealer, this product is an outstanding topcoat for concrete and pavers.

Size & Product #	Substrates	Features	Product Information
1 Gallon 98601	Concrete Unglazed Tile Brick Aggregate Natural and Artificial Stone Pavers	Non-Yellowing Low-Gloss Finish	Gloss: 15 – 25 @ 60° Resin Type: Acrylic VOC: <100 g/L Coverage: 200 – 450 sq ft/gal Dry Time: 1 hr touch; 4 hrs recoat

Exterior

Waterproofers



BEHR DryPlus® MASONRY WATERPROOFER

An advanced Interior/Exterior masonry waterproofer designed to protect porous masonry surfaces.

Size	& Product #	Substrates	Features	Product Information
1 Gallon 1 Gallon 5 Gallon	87501 87601 87505	Concrete Concrete Block/CMU Fiber Cement Brick Stucco Drywall/Gypsum Board	Withstands 12 PSI of Hydrostatic Pressure Mildew Resistant Paint Finish Smooth, Flat Finish Withstands 98 MPH Wind-Driven Rain Spray and Roll Application Perm Rating < 1.0 perm	Sheen: < 5 @ 85° Resin Type: Styrene-Acrylic VOC: < 100 g/L Coverage: 75 – 125 sq ft/gal Dry Time: 1 hr touch; 4 hrs recoat



BEHR PREMIUM® CONCRETE & MASONRY PROTECTOR & WATERPROOFER

Formulated with water-based silicone technology, this product is designed to penetrate surfaces up to 1/2" to help protect against corrosion, spalling, efflorescence, and freeze-thaw damage.

Size & Product #	Substrates	Features	Product Information
1 Gallon 98001 5 Gallon 98005	ConcreteUnglazed TileBrickAggregatePaversStucco	Helps Prevent Salt and Corrosion Damage Protects Against Spalling and Freeze Thaw Damage Formulated with Silicone to Keep Water Out Natural Clear Finish	Resin Type: Silane/Siloxane VOC: <120 g/L (Low Solids) Coverage: 250 sq ft/gal Dry Time: 24 – 48 hrs recoat

Exterior

Roof Paint



BEHR® MULTI-SURFACE ROOF PAINT

This premium-quality, durable, 100% acrylic-latex flat paint resists mildew and algae on the paint film and will not discolor or yellow when exposed to typical high roof temperatures. It has excellent adhesion to various types of roofing materials and is tintable.

Opacity	Tint Base	No.	Quart	1 Gallon	5 Gallon	Substrates	Features		Product Information	
	White	65		•	•	Concrete Wood Ferrous Metals Non-Ferrous	Mildew and Algae Resistant Paint Finish 100% Acrylic Latex for Excellent Adhesion Resists Fading	Sheen: Gloss: Resin Type: VOC: Coverage:	0 - 5 @ 85° 0 - 5 @ 60° 100% Acrylic < 50 g/L 250 - 450 sg ft/gal	
Natural	Deep	66		•	•	Metals Unglazed Tile Masonry Shingles Urethane Foam Asphalt Shingles Shake Roofs	Unglazed TileMasonry ShinglesUrethane FoamAsphalt ShinglesShake Roofs	Non-Yellowing	Dry Time:	2 hrs touch, 4 hrs recoat

VOC REGULATED LOCATIONS

As of May 1, 2021

For the most current information on the VOC limits, please visit the website of the regulatory agency that has

- South Coast Air Quality Management District (SCAQMD):
 - California Air Resources Board (CARB):
 - Ozone Transport Commission (OTC) Model Rule:
- Ozone Transport Commission (OTC) Model Rule Phase II:
 - Lake Michigan Air Directors Consortium (LADCO):
- **Utah Department of Environmental Quality:** www.deg.utah.gov
- Virginia Department of Environmental Quality: www.deq.virginia.gov
 - Maricopa County, Arizona: www.maricopa.gov
 - United States Environmental Protection Agency (US EPA):
 - Colorado Air Quality Control Commission:



South Coast Air Quality Management District (SCAOMD) – RULE 1113 Architectural Coatings
SCAQMD is the air pollution control agency for all of ORANGE COUNTY and the urban portions of LOS ANGELES, RIVERSIDE, and SAN BERNARDIO Counties. Rule 1113 was last amended on 2/5/2016

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

These counties adopted the SCM with an effective date between 2003 and 2007: BUTTE, COLUSA, NORTHERN SONOMA, SAN LUIS OBISPO, SHASTA, TEHAMA. These counties adopted the 2007 SCM for Architectural Coatings in 2011, unless otherwise noted: ALAMEDA, CONTRA COSTA, FRESNO, IMPERIAL KERN, KINGS, MADERA, MARIN, MERCED, NAPA, LACER, SAN FRANCISCO, SAN JOAQUIN, SAN MATEO, SANTA CLARA, SOLONO, STANISLAUS, TULARE, VENTURA COUNTIES; MOJAVE DESERT, PARTS OF SAN BERNARDING: 1/1/2013; MONTEREY BAY UNIFIED APCD: SAN BENITO MONTEREY, SANTA CRUZ: 8/15/2012; ANTELOPE VALLEY AGMD: 6/18/2014; SANTA BARBARA & FEATHER RIVER, SUTTER, YUBA COUNTIES: 1/1/2015; SAN DIEGO: 1/1/2016; SACRAMENTO: 3/24/2016; YOLO/SOLONO: 1/1/2018; EL DORADO: 1/1/2018

Ozone Transport Commission (OTC) - Model Rule

The Ozone Transport Commissison (OTC) is a multi-state organization crated under the Clean Air Act to develop and implement regional solutions to the ground-level ozone problem in the Northeast and Mid-Atlantic regions. New VOC limits were established that are stricter than the EPA national rule for Architerctural and Industrial Maintenance (AIM) coatings. The following states have adopted Model Rule 2002: DISTRICT OF COLUMBIA, MAINE, MASSACHUSSETS, NEW HAMPSHIRE, NEW JERSEY, PENNSYLVANIA, VIRGINIA

The following states have adopted Model Rule 2009-12 (Phase II): MARYLAND: 1/1/2017, DELAWARE: 3/1/2017, CONNECTICUT: 5/1/2018, RHODE ISLAND: 1/1/2020, NEW YORK: 1/1/2022

Lake Michigan Air Directors Consortium (LADCO)

The purpose of LADCO is to provide technical assistance to its member states (Illinois, Indiana, Michigan, Ohio, and Wisconsin) on issues related to air quality.

The following states have adopted the Architectural and Industrial Maintenance (AIM) coating VOC limits consistent with those in the OTC Model Rule 2002: ILLINOIS, INDIANA, OHIO Note: Michigan and Wisconsin continue to follow the EPA national rule for Architectural and Industrial Maintenance (AIM) coatings

Maricopa County Air Pollution Control - Rule 335 Architectural Coatings

Established limits for the emissions of Volatile Organic Compounds from architectural coatings.

Rule 335 is enforced in the Phoenix urbanized area and the contiguous urbanized area in Pinal County, including the Town of Florence and City of Maricopa

Colorado Air Quality Control Commission

Beginning May 1, 2020, Colorado adopted the OTC II Regulation limits. (same as Maryland, Delaware and Connecticut).

Utah Department of Environmental Quality - R307-361 Architectural Coatings

New Volatile Organic Compounds (VOC) Content Limits went into effect on 1/1/15 in these counties of Utah: BOX ELDER, CACHE, DAVIS, SALT LAKE, TOOELE, UTAH, WEBER

Virginia Department of Environmental Quality - 9 VAC 5, Chapter 45, Part II, Article 5 CONSUMER AND COMMERCIAL PRODUCTS, Emission Standards for Architectural and Industrial Maintenance Coatings

This article applies to the following Emission Control Areas: NORTHERN VIRGINIA: ARLINGTON COUNTY, FAIRFAX COUNTY, LOUDOUN COUNTY, PRINCE WILLIAM COUNTY, STRAFFORD COUNTY, ALEXANDRIA CITY, FAIRFAX CITY, FALLS CHURCH CITY, MANASSAS CITY, MANASSAS PARK CITY; FREDERICKSBURG: SPOTSYLVANIA COUNTY, FREDERICKSBURG CITY; RICHMOND: CHARLES CITY COUNTY, CHESTERFIELD COUNTY, HANOVER COUNTY, HENRICO COUNTY, PRINCE GEORGE COUNTY, COLONIAL HEIGHTS CITY, HOPEWELL CITY, PETERSBURG CITY, RICHMOND CITY

United States Environmental Protection Agency (US EPA) - National Architectural and Industrial Maintenance (AIM) Coatings rule

In 1998, the US EPA issued a nationwide AIM rule limiting emissions from volatile organic compounds (VOC) pursuant with the Clean Air Act.

CONFORMANCE & CERTIFICATIONS

THE MASTER PAINTERS INSTITUTE® (MPI)



MPI is an organization 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.

In 2008, MPI established Green Performance™ GPS-1 and GPS-2 Standards for determining what constitutes an environmentally friendly product with performance. Both standards require that products (1) do not use chemical compounds that are confirmed as human carcinogens (as defined by ACGIH 0100Doc) as ingredients, (2) meet or exceed the performance requirements of the applicable MPI product standard, and (3) do not exceed the VOC content limits. GPS-1 requires that the VOC content of the product does not exceed allowable VOCs of United States Environmental Protection Agency (US EPA) AIM. GPS-2 provides for a maximum allowable VOC limit of 50 g/L. More recently, MPI added the

'X-Green (Extreme Green™) environmental performance standard' to complement its MPI Green Performance paint standards GPS-1 and GPS-2. A product that is already approved in an MPI paint category can be listed in the corresponding X-Green category by meeting the following requirements:

- 1. MPI's GPS-1 requirements (no carcinogenic ingredients)
- 2. MPI's GPS-2 requirement (maximum VOC of 50 g/L)
- 3. A third-party test result verifying that the product meets the VOC emission requirements of CA/DHS/ EHLB/R-174 Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers (commonly referred to as California Section 01350)
- 4. The certification of emissions compliance must be within two years of testing
- 5. In 2017, NACE International Institute (NII) acquired MPI. In this new partnership, NII and MPI aim to provide a single source for information on architectural and industrial coatings.

Behr Paint Company is proud to offer a large variety of high-quality paints and coatings that meet or exceed "environmental and performance standards" set by MPI, including Extreme Green. To learn more about MPI or view most up-to-date MPI-approved Behr products, visit the MPI website at paintinfo.com.

MPI is a registered trademark of Master Painters Institute® NACE is a registered trademark of National Association of Corrosion Engineers®

GREENGUARD® GOLD CERTIFICATION



GREENGUARD Gold Certification (formerly known as GREENGUARD Children & Schools Certification) offers stricter certification criteria, considers safety factors to account for sensitive individuals (such as children and the elderly), and ensures that a product is

acceptable for use in environments such as schools and health care facilities. The GREENGUARD Gold Certification requirements comply with the State of California's Department of Public Health Standard Practice for Specification Section 01350 (California Section 01350) for testing chemical emissions from building products used in schools and other environments.

As such, GREENGUARD Gold Certified products can be used to earn valuable credits in the US Green Building Council's LEED® Green Building Rating Systems, the Green Guide for Health Care, the NAHB Green Building Guidelines, Green Globes, REGREEN and many other building codes, standards and specifications. Behr offers coatings that meet stringent GREENGUARD certification standards that help earn points toward LEED® certification. GREENGUARD certified products conform to GREENGUARD emission standards to help reduce indoor air pollution and the risk of chemical exposure.

GREENGUARD is a registered trademark of UL LLC. For more information, visit ul.com/qq. Certificates can be found on: spot.ul.com. See **usgbc.org/LEED** for details.

The above trademarks and related logos are property of their respective owners and are used with permission

Alphabetical Product List

Product No.	Product Name	Page
437	BEHR® Acrylic-Alkyd Enamel Undercoater	13, 33
25/35	BEHR® Barn & Fence Paint	41
432	BEHR® Bonding Primer	12, 32
400	BEHR® DECKplus® Waterproofing Wood Finish (Transparent)	45, 49
3077	BEHR® DECKplus® Waterproofing Wood Stain (Semi-Transparent)	45
211	BEHR® DECKplus® Waterproofing Wood Stain (Solid Color)	45
875	BEHR DryPlus® Masonry Waterproofer	50
73	BEHR® Drywall Plus Primer & Sealer	12
2650	BEHR DYNASTY™ Interior Eggshell Enamel Paint	16
1650	BEHR DYNASTY™ Interior Matte Paint	16
3650	BEHR DYNASTY™ Interior Semi-Gloss Enamel Paint	16
75	BEHR® Kitchen, Bath & Trim Stain-Blocking Primer & Sealer	10
		_
4450	BEHR MARQUEE® Exterior Flat Paint	35
9450	BEHR MARQUEE® Exterior Satin Enamel Paint	35
5450	BEHR MARQUEE® Exterior Semi-Gloss Enamel Paint	35
2450	BEHR MARQUEE® Interior Eggshell Enamel Paint	17
1450	BEHR MARQUEE® Interior Matte Paint	17
7450	BEHR MARQUEE® Interior Satin Enamel Paint	17
3450	BEHR MARQUEE® Interior Semi-Gloss Enamel Paint	17
1458	BEHR MARQUEE® Stain-Blocking Paint and Primer Ceiling Paint	25
270	BEHR® Masonry, Stucco & Brick Flat Paint	24, 40
280	BEHR® Masonry, Stucco & Brick Satin Paint	24, 40
435	BEHR® Metal Primer	13, 32
65/66	BEHR® Multi-Surface Roof Paint	50
436	BEHR® Multi-Surface Stain-Blocking Primer & Sealer	10, 31
7800	BEHR® Oil-Base Satin Enamel	23, 41
3800	BEHR® Oil Base Semi-Gloss Enamel	23, 41
9	BEHR® Oil Latex Redwood Stain	44
5000	BEHR PREMIUM® ADVANCED DECKOVER® Wood & Concrete Coating (Smooth)	28, 48
5005	BEHR PREMIUM® ADVANCED DECKOVER® Wood & Concrete Coating (Textured)	28, 48
63	BEHR PREMIUM® All-In-One Wood Cleaner	34
7520	BEHR PREMIUM® Cabinet & Trim Satin Enamel	23
7120	BEHR PREMIUM® Cabinet & Trim Semi-Gloss Enamel	23
880	BEHR PREMIUM® Concrete & Masonry Bonding Primer	12, 32
980	BEHR PREMIUM® Concrete & Masonry Protector & Waterproofer	29, 50
855	BEHR PREMIUM® Concrete Stain (Semi-Transparent Decorative)	27, 47
800	BEHR PREMIUM® Concrete Stain (Solid Color)	27, 47
67/68	BEHR PREMIUM® Elastomeric Masonry, Stucco & Brick Paint	40
4700	BEHR PREMIUM® Exterior High Build Coating	41
650/655	BEHR PREMIUM® GRANITE GRIP™ Coating	28, 47
7200	BEHR PREMIUM® Interior/Exterior Direct-To-Metal Paint (Eggshell)	24, 42
8200	BEHR PREMIUM® Interior/Exterior Direct-To-Metal Paint (Gloss)	24, 42
3200	BEHR PREMIUM® Interior/Exterior Direct-To-Metal Paint (Semi-Gloss)	24, 42
986	BEHR PREMIUM® Low-Lustre Sealer	29, 49
	BEHR PREMIUM PLUS® Exterior Flat Paint	_
4050		37
9050	BEHR PREMIUM PLUS® Exterior Satin Enamel Paint	37
5050	BEHR PREMIUM PLUS® Exterior Semi-Gloss Enamel Paint	37
558	BEHR PREMIUM PLUS® Interior Ceiling Paint	25
2050	BEHR PREMIUM PLUS® Interior Eggshell Enamel Paint	19
1050	BEHR PREMIUM PLUS® Interior Flat Paint	19
7050	BEHR PREMIUM PLUS® Interior Satin Enamel Paint	19
3050	BEHR PREMIUM PLUS® Interior Semi-Gloss Enamel Paint	19
8050	BEHR PREMIUM PLUS® Interior/Exterior Hi-Gloss Enamel Paint	19, 37
	DELID DDEMILIA DLUG® Interior/Exterior Li Class Enamel Daint Law VOC*	19, 37
2-8050	BEHR PREMIUM PLUS® Interior/Exterior Hi-Gloss Enamel Paint Low VOC*	13, 37

Product No.	Product Name	Page
6705	BEHR PREMIUM® Porch & Patio Floor Paint (Gloss)	27, 46
6050	BEHR PREMIUM® Porch & Patio Floor Paint (Low Lustre)	27, 46
900	BEHR PREMIUM® Self-Priming 1-Part Epoxy Concrete & Garage Floor Coating	26, 47
4633/4630/4629	BEHR PREMIUM® Semi-Transparent Waterproofing Wood Finish (Penetrating Oil)	46
15/16	BEHR PREMIUM® Transparent Log Home Finish (Gloss)	48
4500	BEHR PREMIUM® Transparent Waterproofing Wood Finish (Penetrating Oil)	46, 48
5077	BEHR PREMIUM® Waterproofing Stain & Sealer (Semi-Transparent)	44
5011	BEHR PREMIUM® Waterproofing Stain & Sealer (Solid Color)	44
500	BEHR PREMIUM® Waterproofing Wood Finish (Transparent)	44, 49
985	BEHR PREMIUM® Wet-Look Sealer	29, 49
64	BEHR PREMIUM® Wood Stain & Finish Stripper	34
PR710	BEHR PRO® Acrylic Texture Coating	40
PR050	BEHR PRO® Block Filler Primer	15, 33
PR060	BEHR PRO® Concrete & Masonry Primer	15, 34
PR510	BEHR PRO® e500 Exterior Flat Paint	39
PR540	BEHR PRO® e500 Exterior Satin Paint	39
PR610	BEHR PRO® e600 Exterior Flat Paint	38
PR640	BEHR PRO® e600 Exterior Satin Paint	38
PR670	BEHR PRO® e600 Exterior Semi-Gloss Paint	38
PR040	BEHR PRO® High Build Interior Primer	15
PR130	-	22
PR170	BEHR PRO® 1100 Interior Eggshell Paint BEHR PRO® 1100 Interior Semi-Gloss Paint	22
		22
PR105	BEHR PRO® i100 Interior Wall & Ceiling Dead Flat Paint	
PR310	BEHR PRO® i300 Interior Dead Flat Paint	21
PR330	BEHR PRO® i300 Interior Eggshell Paint	21
PR370 HP140	BEHR PRO® i300 Interior Semi-Gloss Paint	21 20, 43
	BEHR PRO® Pre-Catalyzed Waterbrone Epoxy (Eggshell)	
HP150	BEHR PRO® Pre-Catalyzed Waterbrone Epoxy (Semi-Gloss)	20, 43
HP210/HP211	BEHR PRO® Waterborne Acrylic Dryfall Interior Flat	26
11	BEHR® Solid Color House & Fence Wood Stain	45
4850	BEHR ULTRA® Exterior Flat Paint	36
9850	BEHR ULTRA® Exterior Satin Enamel Paint	36
5850	BEHR ULTRA® Exterior Semi-Gloss Enamel Paint	36
2750	BEHR ULTRA® SCUFF DEFENSE™ Interior Eggshell Enamel Paint	18
7750	BEHR ULTRA® SCUFF DEFENSE® Interior Satin Enamel Paint	18
3750	BEHR ULTRA® SCUFF DEFENSE™ Interior Semi-Gloss Enamel Paint	18
1720	BEHR ULTRA® SCUFF DEFENSE™ Interior Extra Durable Flat	18
5558	BEHR ULTRA® Stain-Blocking Paint and Primer Ceiling Paint	25
7900	BEHR® Urethane Alkyd Satin Enamel	23, 42
3900	BEHR® Urethane Alkyd Semi-Gloss Enamel	23, 42
2000	KILZ 2® ALL-PURPOSE Interior/Exterior Primer, Sealer & Stain Blocker	11, 31
1300	KILZ 3® PREMIUM Interior/Exterior High Hiding Primer, Sealer & Stain Blocker	11, 31
L2201	KILZ KLEAR® Interior/Exterior Multi-Surface Clear Sealer & Binder	13, 33
1009	KILZ® ORIGINAL INTERIOR/EXTERIOR Primer, Sealer & Stain Blocker	12, 32
1004	KILZ® ORIGINAL LOW ODOR Interior Primer	14
1000	KILZ® ORIGINAL Primer, Sealer & Stain Blocker	11
PX010	KILZ® PVA Interior Drywall Primer & Sealer	13
L2002	KILZ® RESTORATION™ Interior Primer, Sealer & Stain Blocker	14
L2046	KILZ® MOLD & MILDEW Interior/Exterior Primer	14, 33
10007	KILZ UPSHOT® Aerosol Interior Sealer	14

^{*&}lt; 50 g/L excluding colorants

Numerical Product List

Product No.	Product Name	Page
2-8050	BEHR PREMIUM PLUS® Interior/Exterior Hi-Gloss Enamel Paint Low VOC*	19, 37
9	BEHR® Oil Latex Redwood Stain	44
11	BEHR® Solid Color House & Fence Wood Stain	45
15/16	BEHR PREMIUM® Transparent Log Home Finish (Gloss)	48
25/35	BEHR® Barn & Fence Paint	41
63	BEHR PREMIUM® All-In-One Wood Cleaner	34
64	BEHR PREMIUM® Wood Stain & Finish Stripper	34
65/66	BEHR® Multi-Surface Roof Paint	50
67/68	BEHR PREMIUM® Elastomeric Masonry, Stucco & Brick Paint	40
73	BEHR® Drywall Plus Primer & Sealer	12
75	BEHR® Kitchen, Bath & Trim Stain-Blocking Primer & Sealer	10
211	BEHR® DECKplus® Waterproofing Wood Stain (Solid Color)	45
270	BEHR® Masonry, Stucco & Brick Flat Paint	24, 40
280	BEHR® Masonry, Stucco & Brick Satin Paint	24, 40
400	BEHR® DECKplus® Waterproofing Wood Finish (Transparent)	45, 49
432	BEHR® Bonding Primer	12, 32
435	BEHR® Metal Primer	13, 32
	BEHR® Multi-Surface Stain-Blocking Primer & Sealer	10, 31
437	BEHR® Acrylic-Alkyd Enamel Undercoater	13, 33
500	BEHR PREMIUM® Waterproofing Wood Finish (Transparent)	
558	BEHR PREMIUM PLUS® Interior Ceiling Paint	25
650/655	BEHR PREMIUM® GRANITE GRIP™ Coating	28, 47
748	BEHR PREMIUM PLUS WITH STYLE® Faux Glaze	30
800	BEHR PREMIUM® Concrete Stain (Solid Color)	27, 47
855	BEHR PREMIUM® Concrete Stain (Semi-Transparent Decorative)	27, 47
875	BEHR DryPlus® Masonry Waterproofer	50
880	BEHR PREMIUM® Concrete & Masonry Bonding Primer	12, 32
900	BEHR PREMIUM® Self-Priming 1-Part Epoxy Concrete & Garage Floor Coating	26, 47
980	BEHR PREMIUM® Concrete & Masonry Protector & Waterproofer	29, 50
985	BEHR PREMIUM® Wet-Look Sealer	29, 49
986	BEHR PREMIUM® Low-Lustre Sealer	29, 49
1000	KILZ® ORIGINAL Primer, Sealer & Stain Blocker	11
1009	KILZ® ORIGINAL Interior/Exterior Primer, Sealer & Stain Blocker	12, 32
1004	KILZ® ORIGINAL LOW ODOR Interior Primer	14
1050	BEHR PREMIUM PLUS® Interior Flat Paint	19
1300	KILZ 3® PREMIUM Interior/Exterior High Hiding Primer, Sealer & Stain Blocker	11, 31
1450	BEHR MARQUEE® Interior Matte Paint	17
1458	BEHR MARQUEE® Stain-Blocking Paint and Primer Ceiling Paint	25
1650	BEHR DYNASTY™ Interior Matte Paint	16
1720	BEHR ULTRA® SCUFF DEFENSE™ Interior Extra Durable Flat	18
2000	KILZ 2® ALL-PURPOSE Interior/Exterior Primer, Sealer & Stain Blocker	11, 31
2050	BEHR PREMIUM PLUS® Interior Eggshell Enamel Paint	19
2450	BEHR MARQUEE® Interior Eggshell Enamel Paint	17
2650	BEHR DYNASTY™ Interior Eggshell Enamel Paint	16
2750	BEHR ULTRA® SCUFF DEFENSE™ Interior Eggshell Enamel Paint	18
3050	BEHR PREMIUM PLUS® Interior Semi-Gloss Enamel Paint	19
3077	BEHR® DECKplus® Waterproofing Wood Stain (Semi-Transparent)	45
3200	BEHR PREMIUM® Interior/Exterior Direct-To-Metal Paint (Semi-Gloss)	24, 42
3450	BEHR MARQUEE® Interior Semi-Gloss Enamel Paint	17
3650	BEHR DYNASTY™ Interior Semi-Gloss Enamel Paint	16
3750	BEHR ULTRA® SCUFF DEFENSE™ Interior Semi-Gloss Enamel Paint	18
3800	BEHR® Oil Base Semi-Gloss Enamel	23, 41

Product No.	Product Name	Page
3900	BEHR® Urethane Alkyd Semi-Gloss Enamel	23, 42
4050	BEHR PREMIUM PLUS® Exterior Flat Paint	37
4450	BEHR MARQUEE® Exterior Flat Paint	35
4500	BEHR PREMIUM® Transparent Waterproofing Wood Finish (Penetrating Oil)	46, 48
4633/4630/4629	BEHR PREMIUM® Semi-Transparent Waterproofing Wood Finish (Penetrating Oil)	46
4700	BEHR PREMIUM® Exterior High Build Coating	41
4850	BEHR ULTRA® Exterior Flat Paint	36
5000	BEHR PREMIUM® ADVANCED DECKOVER® Wood & Concrete Coating (Smooth)	28, 48
5005	BEHR PREMIUM® ADVANCED DECKOVER® Wood & Concrete Coating (Textured)	28, 48
5011	BEHR PREMIUM® Waterproofing Stain & Sealer (Solid Color)	44
5050	BEHR PREMIUM PLUS® Exterior Semi-Gloss Enamel Paint	37
5077	BEHR PREMIUM® Waterproofing Stain & Sealer (Semi-Transparent)	44
5450	BEHR MARQUEE® Exterior Semi-Gloss Enamel Paint	35
5558	BEHR ULTRA® Stain-Blocking Paint and Primer Ceiling Paint	25
5850	BEHR ULTRA® Exterior Semi-Gloss Enamel Paint	36
6050	BEHR PREMIUM® Porch & Patio Floor Paint (Low Lustre)	27, 46
6250	BEHR PREMIUM® Porch & Patio Floor Paint (Textured, Low Lustre)	27, 46
6705	BEHR PREMIUM® Porch & Patio Floor Paint (Gloss)	27, 46
7050	BEHR PREMIUM PLUS® Interior Satin Enamel Paint	19
7120	BEHR PREMIUM® Cabinet & Trim Semi-Gloss Enamel	23
7200	BEHR PREMIUM® Interior/Exterior Direct-To-Metal Paint (Eggshell)	24, 42
7450	BEHR MARQUE® Interior Satin Enamel Paint	17
7520	BEHR PREMIUM® Cabinet & Trim Satin Enamel	23
7750	BEHR ULTRA® SCUFF DEFENSE™ Interior Satin Enamel Paint	18
7800	BEHR® Oil-Base Satin Enamel	23, 41
7900	BEHR® Urethane Alkyd Satin Enamel	23, 42
8050	BEHR PREMIUM PLUS® Interior/Exterior Hi-Gloss Enamel Paint	19, 37
8200	BEHR PREMIUM® Interior/Exterior Direct-To-Metal Paint (Gloss)	24, 42
9050	BEHR PREMIUM PLUS® Exterior Satin Enamel Paint	37
9450	BEHR MARQUEE® Exterior Satin Enamel Paint	35
9850	BEHR ULTRA® Exterior Satin Enamel Paint	36
L2002	KILZ® RESTORATION™ Interior Primer, Sealer & Stain Blocker	14
L2046	KILZ® MOLD & MILDEW Interior/Exterior Primer	14, 33
L2201	KILZ KLEAR® Interior/Exterior Multi-Surface Clear Sealer & Binder	13, 33
HP140	BEHR PRO® Pre-Catalyzed Waterborne Epoxy (Eggshell)	20, 43
HP150	BEHR PRO® Pre-Catalyzed Waterborne Epoxy (Semi-Gloss)	20, 43
HP210/HP211	BEHR PRO® Waterborne Acrylic Dryfall Interior Flat	26
PR040	BEHR PRO® High Build Interior Primer	15
PR050	BEHR PRO® Block Filler Primer	15, 33
PR060	BEHR PRO® Concrete & Masonry Primer	15, 34
PR105	BEHR PRO® i100 Interior Wall & Ceiling Dead Flat Paint	22
PR130	BEHR PRO® i100 Interior Eggshell Paint	22
PR170	BEHR PRO® i100 Interior Semi-Gloss Paint	22
PR310	BEHR PRO® i300 Interior Dead Flat Paint	21
PR330	BEHR PRO® i300 Interior Eggshell Paint	21
PR370	BEHR PRO® i300 Interior Semi-Gloss Paint	21
PR510	BEHR PRO® e500 Exterior Flat Paint	39
PR540	BEHR PRO® e500 Exterior Satin Paint	39
PR540 PR610	BEHR PRO® e600 Exterior Saum Paint BEHR PRO® e600 Exterior Flat Paint	39
PR640	BEHR PRO® e600 Exterior Paint BEHR PRO® e600 Exterior Satin Paint	38
PR670	BEHR PRO® e600 Exterior Semi-Gloss Paint	38
PR710	BEHR PRO® Acrylic Texture Coating	40
PX010	KILZ® PVA Interior Drywall Primer & Sealer	13
FAUIU	NEZ I VA IIITEROL DI JWARI FIIITER A SEATER	l 13

^{*&}lt; 50 g/L excluding colorants

INTERIOR PAINT THAT'S TOO TOUGH TO SCUFF.



BEHR ULTRA® SCUFF DEFENSE® Interior Paint sets a new standard for paint durability. SCUFF DEFENSE features an innovative paint formula that delivers advanced burnish, scuff and mar resistance for high-traffic areas.

Available in Flat, Eggshell, Satin, and Semi-Gloss finishes.

For more information, visit **behrpro.com/scuffdefense**

Brian Benson, BEHR National Account Manager bbenson@behr.com | (714) 380-1290 | behrpro.com







