BEHR ULTRA™ EXTERIOR SEMI-GLOSS ENAMEL

- Stain-Blocking Paint & Primer in One
- Excellent Durability & Hide in Fewer Coats
- Extra-Protective Shell Guards Against Damage from Sunlight & Moisture
- Stain & Dirt Resistant
- Low Temperature Application
- Enhanced Mildew Resistant Finish
- Lifetime Warranty*
- Low VOC, 100% Acrylic

*No. 5850 Ultra Pure White®
No. 5853 Deep Base
*No. 5854 Medium Base

WHERE TO USE

PREPARATION & PRIME
Use on properly prepared and cleaned coated and uncoated exterior surfaces. Countersink nailheads, fill and sand smooth. Remove rust, loose or peeling paint. Repair imperfections and sand smooth. Wash off dirt, grease and chalk with detergent and/or powerwash. Remove mildew stains with a mildew stain removing product. Clean and sand new or weathered wood. Scuff sand or degloss smooth or glossy surfaces. Scuff sand or etch metals. Rinse and allow to dry. Caulk windows, doors and other openings. Allow new stucco, plaster and masonry to cure for 30 days before painting. Use BEHR ULTRA™ Paint as a primer for repaired or uncoated surfaces, including woods that contain tannins (two primer coats required for redwood and cedar) and heavily stained areas. Lock in stains with the first primer coat; if necessary, apply a second primer coat of BEHR ULTRA Paint. For drastic color changes or when applying deep colors denoted with a dagger (†) on the color chip, apply a tinted primer coat of BEHR ULTRA Paint if needed.

APPLICATION
Apply product on dry substrates when air and surface temperatures are between 35°-90°F (2°-32°C) and will remain between 35°-90°F (2°-32°C) for at least 4 hours after applying. Do not paint when rain or heavy condensation is expected. Stir paint occasionally. Intermix containers of same product to ensure color and sheen uniformity. On semi-smooth surfaces, use a high quality 3/8-1/2” nap roller cover, nylon/polyester brush or an airless sprayer (.015-.021” spray tip, 60 mesh filter). On rough surfaces, use a high quality 3/4-1” nap roller cover. Do not thin if using a roller or brush; however, if using a sprayer and thinning is required, thin with water at a rate of no more than 1/2 pint per gallon. Certain colors may require additional coats for complete hide. On heavy stains and woods that contain tannins, allow 12-16 hours of dry time between coats. Cooler temperatures or higher humidity may prolong drying time. After 4 weeks, cured paint film may be cleaned with a mild, non-abrasive liquid detergent. Dry paint film is mildew resistant. When applying to vinyl, color choice must be the same color or lighter than the existing color. Do not use on floors.

DISPOSAL
For disposal of empty containers, unused paint and soiled rags, contact your household refuse collection service.

Visit Behr.com for painting tips, expert project advice and the perfect color coordination with the ColorSmart by BEHR® Tool.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. Contact the National Lead Information Center at 1-800-424-LEAD or log on to www.epa.gov/lead.

CAUTION: KEEP OUT OF REACH OF CHILDREN - DO NOT TAKE INTERNALLY.

©2019 BEHR PROCESS CORPORATION
Santa Ana, CA 92705 U.S.A. • behr.com
V.O.C. <50 g/L • REV: 6/19
US Patent #7482054, #7642309

DISPOSAL
For disposal of empty containers, unused paint and soiled rags, contact your household refuse collection service.

Visit Behr.com for painting tips, expert project advice and the perfect color coordination with the ColorSmart by BEHR® Tool.

WARNING! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. Contact the National Lead Information Center at 1-800-424-LEAD or log on to www.epa.gov/lead.

CAUTION: KEEP OUT OF REACH OF CHILDREN - DO NOT TAKE INTERNALLY.

©2019 BEHR PROCESS CORPORATION
Santa Ana, CA 92705 U.S.A. • behr.com
V.O.C. <50 g/L • REV: 6/19
US Patent #7482054, #7642309