

310 Primer **313 Sanded Primer**





313 Sanded Primer

DESCRIPTION:

- 100 percent acrylic-based primer (310 Primer) and sanded primer (313 Sanded Primer)
- Reduces the chance of efflorescence which may result from the cement content of various bases
- Enhances the appearance and uniformity of the finish
- Water-vapor permeable. Does not create a vapor retarder
- Improves finish coverage

USES:

Exterior and Interior:

■ Required for:

Application of 630 Cerastone, 632 Spraystone, and 634 Tuffstone Granite Specialty Stone Finishes (313 Sanded Primer only)

Interior drywall

■ Optional for:

Any surface suitable for Parex finishes On Parex 302 ABC N-1 for dark color finishes

Under Swirl Finishes

COMPOSITION:

■ Binder base: 100 percent acrylic

■ Water-based: VOC compliant

■ Pigment base: Titanium dioxide

■ Color: White or tinted to the color of Parex finish

PAREX[®] 310 Primer

310 Primer 313 Sanded Primer

COVERAGE:

Depending on the condition of the substrate and method of application, approximate coverages are:

310 Primer

One coat: 1600-2000 sq. ft. (150 - 185 sq. m.) / pail

313 Sanded Primer One coat: 600-800 sq. ft. (65 - 74 sq. m.) / pail

CONTAINER:

60 lb (27.7 kg) net weight in plastic pails.

- Storage: Protect from sun and freezing at all times.
 - Do not stack pails more than 3 pails high
- Shelf Life: One year if properly stored.

DRYING TIME:

Approximately 1/2 to 4 hours depending on temperature, humidity, and substrate.

CLEANUP:

Water soluble prior to drying. Clean tools and containers with water prior to drying.

SURFACE PREPARATION:

- Remove surface contaminants such as dust or dirt without damaging the substrate.
- For previously painted surfaces, all loose and chalking paint must be removed, and glossy surfaces dulled.
- New concrete and masonry must be clean and cured a minimum of 28 days.
- Check concrete surfaces for alkalinity and treat. Any formrelease agents or bond breakers must be removed.
- Uneven concrete or masonry can be leveled with any Parex 121 Base Coat & Adhesive or other suitable, compatible product.
- For interior drywall, prepare as for painting.
- For additional options, contact ParexLahabra Technical Services Department.

MIXING:

Use clean equipment for mixing and preparation

310 Primer

 Mix thoroughly. Up to 2 gallons (7.5L) of clean portable water can be added.

313 Sanded Primer

■ Mix thoroughly. Up to 1 gallon (3.8L) of clean water can be added.

APPLICATION:

- Read the entire label before using this product.
- Apply with a roller, brush or suitable spray equipment in a continuous coat.
- Parex 310 Primer and 313 Sanded Primer must be completely dry before any Parex finish coating is applied.
- When using Parex Swirl Texture finishes, the primer should be tinted to the color of the finish coating.
- When using with 630 Cerastone, 632 Spraystone, or 634 Tuffstone Granite Specialty Stone Finishes use 313 Sanded Primer that has been tinted to match the 630 Cerastone, 632 Spraystone, and 634 Tuffstone Granite aggregate average.

LIMITATIONS:

- Ambient and surface temperatures must be 40°F (4°C) or higher during application and drying time. Provide supplemental heat and protection from precipitation as needed.
- Use only on surfaces that are sound, clean, dry, and free from any residue which may affect the ability of either Parex 310 Primer or 313 Sanded Primer to bond to the surface.
- Application in direct sunlight in hot weather may adversely affect aesthetics.

PAREX®

Corporate Office
ParexLahabra, Inc.
4125 E. La Palma Avenue, Suite 250
Anaheim, CA 92807
(714) 778-2266
(866) 516-0061

Sales Office Parex 1870 Stone Mountain-Lithonia Road Redan, GA 30074 (800) 537-2739

Plants
Redan, GA
Riverside, CA
French Camp, CA
Colorado Springs, CO
Albuquerque, NM
San Antonio, TX
Wilkes Barre, PA
Ft. Pierce, FL
Dalton, GA



