

PRICE QUOTATION

Account #: 2453-3676-3

OAK RIDGE AT HIGH SPRINGS NW 194TH ST HIGH SPRINGS, FL 32643 (352) 373-2730 03/30/2018 Quote #: 4130833

Project: PRICING LIST Purchase Type: Annual Requirements

We are pleased to quote you as follows:

| SALES NUMBER | SIZE | PRODUCT/REX NUMBER | DESCRIPTION | QTY | PRICE | EXT. PRICE |
|-------------------------|--------|-----------------------|--|-----|---------|---------------|
| 6403-89185 | 5 GAL | A82W00151 | A-100® Exterior Latex Satin Extra White | 5 | \$29.17 | \$145.85 |
| Note: Standard Exterior | | | | | | |
| 6404-13779 | 5 GAL | A89W01151 | SuperPaint® Exterior Latex Satin Extra White | 5 | \$33.17 | \$165.85 |
| Note: Upgraded Exterior | | | | | | |
| 6504-05830 | 5 GAL | K33W00251 | Duration® Coating Exterior Latex Satin Extra White | 5 | \$48.47 | \$242.35 |
| Note: Premium Exterior | | | | | | |
| 6504-06788 | 5 GAL | D17W00151 | Cashmere® Interior Acrylic Low Lustre Extra White | 5 | \$30.97 | \$154.85 |
| Note: Upgraded Interior | | | | | | |
| 6504-28204 | GALLON | B09W01051 | Harmony® IAQ Interior Acrylic Eg-Shel Extra White | 5 | \$38.77 | \$193.85 |
| Note: Upgraded Interior | | | | | | |
| 6500-96597 | 5 GAL | A97W01251 | Duration Home® Interior Latex Satin Extra White | 5 | \$46.40 | \$232.00 |
| Note: Premium Interior | | | | | | |

We thank you for your consideration of Sherwin-Williams products and look forward to supplying these products to you. Note: All prices are per gallon/unit.

TERMS OF THE SALE

Quotation Expires: 04/30/2018 F.O.B. Location: Freight Terms: Terms: As Agreed By: Derrick Rosenberger

Store Address: 522 N E 23RD AVE City: GAINESVILLE State: FL Zip: 32609 3637 Store Number: 2365 Phone: (352) 378-1384 Territory #: 6015

NOTICE: Please take notice that the quotation set forth above is not a contract and is subject to and conditioned upon approval by SHERWIN-WILLIAMS. In the event such approval is not obtained, you will be provided with a revised quotation and the quotation set forth above shall be null, void and of no force or effect. The pricing and recommendations detailed in this proposal represent confidential information provided by SHERWIN-WILLIAMS. We request that it not to be copied or shared with others outside your firm.

Data Pages



Sherwin Williams.

| As of 11/07/2017, Complies with: | | | |
|----------------------------------|-----|--------------------------------|-----|
| OTC | Yes | LEED® 09 NC CI | N/A |
| OTC Phase II | Yes | LEED® 09 CS | N/A |
| SCAQMD | Yes | LEED [®] v4 Emissions | N/A |
| CARB | Yes | LEED [®] v4 VOC | Yes |
| CARB SCM2007 | Yes | | |
| Canada | Yes | MPI | Yes |

CHARACTERISTICS

A-100 Exterior Latex is a quality exterior finish. This product is recommended for use on aluminum, vinyl, and wood siding, clapboard, shakes, shingles, plywood, masonry, and metal down to a surface and air temperature of 35°F.

| | | Conc | rete Blo |
|---|----------------------|-----------------|-----------|
| Color: | Most colors | 1 ct. | Loxon E |
| To optimize hide and color develor the recommended P-Shade prime | | 2 cts. | A-100 E |
| | - 400 sq ft/gal | Brick | |
| | et; 1.4 mils dry | 1 ct. | Loxon (|
| Drying Time, @ 50% RH: | | 2 cts. | A-100 E |
| @ 35-45°F | | Ceme | ent Com |
| Touch: 2 hour | 2 hours | 1 ct. | Loxon (|
| Recoat: 24-48 hours | | or | Loxon (|
| Drying and recoat times are ten | nperature, humidity, | | A-100 E |
| and film thickness dependent | | | nized S |
| Finish: 10-2 | 20 units @ 60° | | A-100 E |
| | | | o, Ceme |
| Tinting with CCE: | | | Loxon (|
| Base oz/gal | Strength | | A-100 E |
| Extra White 0-6 | SherColor | Plywc 1 ct. | |
| Deep Base 4-12 | SherColor | | A-100 E |
| Ultradeep Base 10-12 | SherColor | | Siding* |
| - | | - | A-100 E |
| Extra White A82W | | Wood | |
| (may vary by ba | | | Exterio |
| VOC (less exempt solver | | | A-100 E |
| <00 g/ As per 40 CFR 59.406 and SOR/2 | L; <0.42 lb/gal | _ 0.0. | |
| Volume Solids: | $36 \pm 2\%$ | ¹ On | large ex |
| Weight Solids: | 46 ± 2% | air, | surface, |
| Weight per Gallon: | 9.88 lb | | st be 50° |
| Flash Point: | N/A | | for use |
| Vehicle Type: | 100% Acrylic | | See spe |
| WVP Perms (US) | 24.58 | proc | duct's ap |
| grains/(hr ft ² in Hg) | | Other | |
| | | Other | primers |
| | | When | repainti |
| | | | le, a coa |
| Mildew Resistant | | | perform |
| This coating contains ager | nts which inhibit | g | |
| the growth of mildew on | | | |

This coating contains agents which inhibit the growth of mildew on the surface of this coating film.

Standard latex primers cannot be used below 50°F. See specific primer label for that product's application conditions. Aluminum & Aluminum Siding¹ 2 cts. A-100 Exterior Latex ock, CMU, Split face Block Block Surfacer Exterior Latex Conditioner² Exterior Latex position Siding/Panels Concrete & Masonry Primer² Conditioner² Exterior Latex Steel¹ Exterior Latex

SPECIFICATIONS

2 cts. A-100 Exterior Latex **Stucco, Cement, Concrete** 1 ct. Loxon Concrete & Masonry Primer² 2 cts. A-100 Exterior Latex **Plywood**

1 ct. Exterior Latex Wood Primer 2 cts. A-100 Exterior Latex

2 cts. A-100 Exterior Latex

1 ct. Exterior Oil-Based Wood Primer

2 cts. A-100 Exterior Latex

- ¹ On large expanses of metal siding, the air, surface, and material temperatures must be 50°F or higher.
- ² Not for use at temperatures under 50° F. See specific primer label for that product's application conditions.

Other primers may be appropriate.

When repainting involves a drastic color change, a coat of primer will improve the hiding performance of the topcoat color.

102.11

A-100[®] Exterior Latex Satin

A82W00107 White A82W00151 Extra White A82W00153 Deep Base A82T00154 Ultradeep Base

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Scrape and sand peeled or checked paint to a sound surface. Sand glossy surfaces dull. Seal stains from water, smoke, ink, pencil, grease, etc. with the appropriate primer/sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Aluminum and Galvanized Steel

Wash to remove any oil, grease, or other surface contamination. All corrosion must be removed with sandpaper, wire brush, or other abrading method.

Caulking

Gaps between windows, doors, trim, and other through-wall openings can be filled with the appropriate caulk after priming the surface.

Cement Composition Siding/Panels

Remove all dirt, dust, grease, oil, loose particles, laitance, foreign material, and peeling or defective coatings. Allow the surface to dry thoroughly. If the surface is new, test it for pH, if the pH is higher than 9, prime with Loxon Concrete & Masonry Primer.



102.11

A-100[®] Exterior Latex Satin

A82W00107 White A82W00151 Extra White A82W00153 Deep Base A82T00154 Ultradeep Base

SURFACE PREPARATION

Masonry, Concrete, Block

All new surfaces must be cured according to the supplier's recommendations—usually about 30 days. Remove all form release and curing agents. Rough surfaces can be filled to provide a smooth surface. If painting cannot wait 30 days, allow the surface to cure 7 days and prime the surface with Loxon Acrylic Primer. Cracks, voids, and other holes should be repaired with an elastomeric patch or sealant.

Steel

Rust and mill scale must be removed using sandpaper, wire brush, or other abrading method. Bare steel must be primed the same day as cleaned.

Stucco

Remove any loose stucco, efflorescence, or laitance. Allow new stucco to cure at least 30 days before painting. If painting cannot wait 30 days, allow the surface to dry 7 days and prime with Loxon Concrete & Masonry Primer. Repair cracks, voids, and other holes with an elastomeric patch or sealant.

*Vinyl or other PVC Building Products Clean the surface thoroughly by scrubbing with warm, soapy water. Rinse thoroughly, prime with appropriate white primer. Do not paint vinyl with any color darker than the original color. Do not paint vinyl with a color having a Light Reflective Value (LRV) of less than 56. Painting with darker colors lower than an LRV of 56 may cause vinyl to warp. Follow all painting guidelines of the vinyl manufacturer when painting. Only paint properly installed vinyl siding. Deviating from the manufacturer's painting guidelines may cause the warranty to be voided.

Wood, Plywood, Composition Board Clean the surface thoroughly then sand any exposed wood to a fresh surface. Patch all holes and imperfections with a wood filler or putty and sand smooth. All new and patched areas must be primed. Knots and some woods, such as redwood and cedar, contain a high amount of tannin, a colored wood extract. If applied to these bare woods, it may show some staining. If staining persists, spot prime severe areas with 1 coat of Exterior Oil-Based Wood Primer prior to using.

SURFACE PREPARATION

Mildew

Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised. Mildew may be removed before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/water solution.

APPLICATION

When the air temperature is at 35°F, substrates may be colder; prior to painting, check to be sure the air, surface, and material temperature are above 35°F and at least 5°F above the dew point. Avoid using if rain or snow is expected within 2-3 hours. Do not apply at air or surface temperatures below 35°F or when air or surface temperatures may drop below 35°F within 48 hours. No reduction necessary. Brush Use a nylon/polyester brush. Roller Use a 3/8" - 3/4" nap synthetic cover. Spray—Airless Pressure...... 2000 psi

CAUTIONS

For exterior use only. Protect from freezing. Non-photochemically reactive. Not for use on floors.

Before using, carefully read **CAUTIONS** on label.

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CLEANUP INFORMATION

Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with a compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents.

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS.



Sherwin Williams.

| As of 03/08/2018, Complies with: | | | |
|----------------------------------|-----|--------------------------------|-----|
| OTC | Yes | LEED® 09 NC CI | N/A |
| OTC Phase II | Yes | LEED [®] 09 CS | N/A |
| SCAQMD | Yes | LEED [®] v4 Emissions | N/A |
| CARB | Yes | LEED [®] v4 VOC | Yes |
| CARB SCM2007 | Yes | | |
| Canada | Yes | MPI | Yes |

CHARACTERISTICS

SuperPaint Exterior Latex Satin, with improved resistance to early dirt pick up, provides outstanding performance on properly prepared aluminum and vinyl siding, wood, hardboard, masonry, cement, brick, block, stucco, and metal down to a surface and air temperature of 35°F.

VinylSafe[™] paint colors allow you the freedom to choose from 100 color options, including a limited selection of darker colors formulated to resist warping or buckling when applied to a sound, stable vinyl substrate.

| Color: Most colors To optimize hide and color development, always us the recommended P-Shade primer Coverage: 350 - 400 sq ft/gal | | | |
|--|-------------|------------------|--|
| | | et; 1.5 mils dry | |
| Drying Time, @ | | | |
| | @ 35-45°F | @ 45°F + | |
| Touch: | 2 hour | 2 hours | |
| Recoat: | 24-48 hours | 4 hours | |
| Drying and recoat times are temperature, humidity, and film thickness dependent | | | |
| Finish: | 10-2 | 0 units @ 60° | |
| Tinting with CO | E: | | |
| Base | oz/gal | Strength | |
| Extra White | 0-6 | SherColor | |
| Deep Base | 4-12 | SherColor | |
| Ultradeep Base | 10-12 | SherColor | |
| Light Yellow | 2-12 | SherColor | |

Extra White A89W01151 (may vary by base)

| VOC (less exempt solvents): | | | |
|-----------------------------------|-------------------|--|--|
| | g/L; <0.42 lb/gal | | |
| As per 40 CFR 59.406 and SOR/2 | 2009-264, s.12 | | |
| Volume Solids: | 38 ± 2% | | |
| Weight Solids: | 49 ± 2% | | |
| Weight per Gallon: | 10.19 lb | | |
| Flash Point: | N/A | | |
| Vehicle Type: | 100% Acrylic | | |
| WVP Perms (US) | 26.14 | | |
| grains/(hr ft ² in Hg) | | | |

Mildew Resistant

03/2018

This coating contains agents which inhibit the growth of mildew on the surface of this coating film.



SPECIFICATIONS

SuperPaint Exterior Latex Satin can be selfpriming when used directly over existing coatings, or bare drywall, plaster and masonry (with a cured pH of less than 9). The first coat acts like a coat of primer and the second coat provides the final appearance and performance. Please note that some specific surfaces require specialized treatment.

| Aluminum & Aluminum Siding ¹ , | | | | |
|--|--|--|--|--|
| Galvanized Steel ¹ , Vinyl Siding | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| Concrete Block, CMU, Split face Block | | | | |
| 1 ct. Loxon Block Surfacer | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| Brick | | | | |
| 1 ct. Loxon Conditioner ² | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| Cement Composition Siding/Panels | | | | |
| 1 ct. Loxon Concrete & Masonry Primer ² | | | | |
| or Loxon Conditioner ² | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| Stucco, Cement, Concrete | | | | |
| 1 ct. Loxon Concrete & Masonry Primer ² | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| Plywood | | | | |
| 1 ct. Exterior Latex Wood Primer | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| Wood (Cedar, Redwood) ³ | | | | |
| 1 ct. Exterior Oil-Based Wood Primer ² | | | | |
| 2 cts. SuperPaint Exterior Latex | | | | |
| ¹ On large expanses of metal siding, the air, surface, and material temperatures must be 50°F or higher. ² Not for use at temperatures under 50°F. See specific primer label for that product's application conditions. | | | | |
| ³ Knots and some woods, such as redwood and cedar, contain a high amount of tannin, a colored wood extract. For best results on these woods, use a coat of Exterior Oil-Based Wood Primer. | | | | |
| Other primers may be appropriate. Standard latex primers cannot be used below 50°F. See specific primer label for that product's application conditions. | | | | |

When repainting involves a drastic color change, a coat of primer will improve the hiding performance of the topcoat color.

SUPERPAINT[®] Exterior Latex Satin

> A89W00116 Super White A89W01151 Extra White A89W00153 Deep Base A89T00154 Ultradeep Base A89Y00156 Light Yellow

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (**NIOSH** approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Scrape and sand peeled or checked paint to a sound surface. Sand glossy surfaces dull. Seal stains from water, smoke, ink, pencil, grease, etc. with the appropriate primer/ sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Aluminum and Galvanized Steel

Wash to remove any oil, grease, or other surface contamination. All corrosion must be removed with sandpaper, wire brush, or other abrading method.

Caulking

Gaps between windows, doors, trim, and other through-wall openings can be filled with the appropriate caulk after priming the surface.

Cement Composition Siding/Panels

Remove all dirt, dust, grease, oil, loose particles, laitance, foreign material, and peeling or defective coatings. Allow the surface to dry thoroughly. If the surface is new, test it for pH, if the pH is higher than 9, prime with Loxon Concrete & Masonry Primer.

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SUPERPAINT[®] Exterior Latex Satin

A89W00116 Super White A89W01151 Extra White A89W00153 Deep Base A89T00154 Ultradeep Base A89Y00156 Light Yellow

SURFACE PREPARATION

Masonry, Concrete, Cement, Block

All new surfaces must be cured according to the supplier's recommendations—usually about 30 days. Remove all form release and curing agents. Rough surfaces can be filled to provide a smooth surface. If painting cannot wait 30 days, allow the surface to cure 7 days and prime the surface with Loxon Concrete & Masonry Primer. Cracks, voids, and other holes should be repaired with an elastomeric patch or sealant.

Steel

Rust and mill scale must be removed using sandpaper, wire brush, or other abrading method. Bare steel must be primed the same day as cleaned.

Stucco

Remove any loose stucco, efflorescence, or laitance. Allow new stucco to cure at least 30 days before painting. If painting cannot wait 30 days, allow the surface to dry 7 days and prime with Loxon Concrete & Masonry Primer. Repair cracks, voids, and other holes with an elastomeric patch or sealant.

*Vinyl or other PVC Building Products Clean the surface thoroughly by scrubbing with warm, soapy water. Rinse thoroughly, prime with appropriate white primer. Do not paint vinyl with any color darker than the original color or having a Light Reflective Value (LRV) of less than 56 unless VinylSafe[®] Colors are used. If VinylSafe colors are not used the vinyl may warp. Follow all painting guidelines of the vinyl manufacturer when painting. Only paint properly installed vinyl siding. Deviating from the manufacturer's painting guidelines may cause the warranty to be voided.

Wood, Plywood, Composition Board

Clean the surface thoroughly then sand any exposed wood to a fresh surface. Patch all holes and imperfections with a wood filler or putty and sand smooth. All new and patched areas must be primed. Knots and some woods, such as redwood and cedar, contain a high amount of tannin, a colored wood extract. If applied to these bare woods, it may show some staining. If staining persists, spot prime severe areas with 1 coat of Exterior Oil-Based Wood Primer prior to using.

SURFACE PREPARATION

Mildew

solution.

Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised. Mildew may be removed before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/water

APPLICATION

When the air temperature is at 35° F, substrates may be colder; prior to painting, check to be sure the **air**, **surface**, **and material temperature** are above 35° F and at least 5° F above the dew point. Avoid using if rain or snow is expected within 2-3 hours.

Do not apply at air or surface temperatures below 35°F or when air or surface temperatures may drop below 35°F within 48 hours.

No reduction necessary. **Brush**

Use a nylon/polyester brush.

Roller

Use a 3/8" - 3/4" nap synthetic cover. **Spray—Airless**

CAUTIONS

For exterior use only. Protect from freezing. Non-photochemically reactive. Not for use on floors.

Before using, carefully read **CAUTIONS** on label.

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CLEANUP INFORMATION

Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with a compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents.

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS.



Sherwin Williams.

| VVILLIAIVIS | | | | |
|--|---|--|--|--|
| As of 11/20/20 | 17, Complies with | | | |
| OTC Yes | LEED® 09 NC | | | |
| OTC Phase II Yes | LEED® 09 CS | N/A | | |
| CARB Yes | LEED [®] v4 Em LEED [®] v4 VO | | | |
| CARB SCM2007 Yes | | 0 103 | | |
| Canada Yes | MPI | Yes | | |
| DES | CRIPTI | <u>ON</u> | | |
| Duration® Exte result of advance Duration uses to provide you v longest lasting protecting the ou Viny/Safe™ pai | ces in acry PermaLas vith the mo coating utside of yo | lic techr t® tech st durab availab ur home | nology. nology le and le for | Dura prim Apply coat Use of Alum Galv |
| freedom to choo including a limiter formulated to re- when applied to substrate. • Self-priming On • Low temperatur • Easy application • Excellent durab | se from 100 d selection esist warpin o a sound e Coat Prote e application n ility and hidir | 0 color c of darker ng or b d, stable action n down to | ptions, colors uckling vinyl | Conc Split Cem Stuck Conc Plyw Woo Vinyl |
| Resists Blisterin Color: | ig and Peelir | ng Most c | oloro | Surfa prime as Lo |
| | | | | |
| | 250 | | | |
| Coverage: | |)-300 sq | ft/gal | |
| Coverage: 5.3 - 6.4 m | ils wet; 2.1 |)-300 sq - 2.6 mi | ft/gal Is dry | Stan |
| Coverage: 5.3 - 6.4 m up to | ils wet; 2.1 7.0 mils we |)-300 sq - 2.6 mi | ft/gal Is dry | Stan 50°F |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 | ils wet; 2.1 7.0 mils we)% RH: |)-300 sq - 2.6 mi et; 2.8 m | ft/gal Is dry ils dft | Stan 50°F prod |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and | ils wet; 2.1 7.0 mils we 0% RH: I humidity c |)-300 sq - 2.6 mi et; 2.8 m lepender | ft/gal Is dry ils dft nt | Stan 50°F prod |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and | ils wet; 2.1 7.0 mils we)% RH: |)-300 sq - 2.6 mi et; 2.8 m | ft/gal Is dry ils dft nt | Stan 50°F prode Conc shou |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and | ils wet; 2.1 7.0 mils we 0% RH: I humidity c |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 | ft/gal Is dry ils dft nt | Stan 50°F prode Conc shou mate |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: | ils wet; 2.1 7.0 mils we)% RH: I humidity c 9 35-45°F |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 | ft/gal ls dry ils dft nt 5°F+ hour | Stan 50°F prode Conc shou mate least |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: | ils wet; 2.1 7.0 mils we 0% RH: I humidity c 35-45°F 2 hour I-48 hours |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 4 h | ft/gal ls dry ils dft nt 5°F+ hour nours | Stan 50°F prod Cond shou mate least Bloc |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: | ils wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 1-48 hours 10-2 |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 | ft/gal ls dry ils dft nt 5°F+ hour nours | Stan 50°F prode Conc shou mate least Blocl |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC | ills wet; 2.1 7.0 mils we 0% RH: I humidity c 2 35-45°F 2 hour 1-48 hours 10-2 :E only: |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 4 h 0 units @ | ft/gal Is dry ils dft 5°F+ hour nours ⊉ 60° | Stan 50°F prode Conc shou mate least Blocl dry b |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 1-48 hours 10-2 E only: oz/gal |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 4 h 0 units @ Stre | ft/gal ls dry ils dft 5°F+ hour nours ⊉ 60° ngth | Stan 50°F prode Conc shou mate least Block dry b |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 1-48 hours 10-2 E only: oz/gal 0-7 |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 4 h 0 units @ Stre Sher(| ft/gal ls dry ils dft 5°F+ hour pours ⊉ 60° ngth Color | Stan 50°F prode Conc shou mate least Blocl dry b Knot ceda |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 4-48 hours 10-2 E only: oz/gal 0-7 4-14 |)-300 sq - 2.6 mi et; 2.8 m (lepender @ 4 1 4 h 0 units (Sher(Sher(| ft/gal ls dry ils dft f5°F+ hour nours ⊉ 60° ngth Color Color | Stan 50°F prod Conc shou mate least Block dry b Knot ceda color |
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| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 hour 4-48 hours 10-2 E only: oz/gal 0-7 4-14 |)-300 sq - 2.6 mi et; 2.8 m (lepender @ 4 1 4 h 0 units (Sher(Sher(| ft/gal ls dry ils dft 5°F+ hour iours ⊉ 60° ngth Color Color Color | Stan 50°F prod Shou mate least Bloc dry b Knot ceda color wood some |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base Ultradeep Base | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 4-48 hours 10-2 E only: oz/gal 0-7 4-14 10-14 |)-300 sq - 2.6 mi et; 2.8 m @ 4 @ 4 1 0 units @ Sher(Sher(Sher(Sher(| ft/gal ls dry ils dft 5°F+ hour iours ⊉ 60° ngth Color Color Color | Stan 50°F prod Conc shou mate least Blocl dry b Knot ceda color wood some coat. |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base Ultradeep Base Light Yellow | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 4-48 hours 10-2 E only: oz/gal 0-7 4-14 10-14 |)-300 sq - 2.6 mi et; 2.8 m lepender @ 4 1 4 h 0 units @ Sher(Sher(Sher(Sher(| ft/gal ls dry ils dft 5°F+ hour iours ⊉ 60° ngth Color Color Color | Stan 50°F prod Conc shou mate least Blocl dry b Knot ceda color wooc some coat. appe |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base Ultradeep Base Light Yellow Extra W (ma | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 4-48 hours 10-2 E only: oz/gal 0-7 4-14 10-14 4-14 /hite K33W y vary by bas |)-300 sq - 2.6 mi et; 2.8 m @ 4 1 0 units @ Stre Sher(Sher(Sher(Sher(200251 | ft/gal ls dry ils dft 5°F+ hour iours ⊉ 60° ngth Color Color Color | Stan 50°F prod least Blocl dry b Knot ceda color wood some coat. appe seve |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base Ultradeep Base Light Yellow Extra W | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 2 35-45°F 2 hour 4-48 hours 10-2 E only: oz/gal 0-7 4-14 10-14 4-14 /hite K33W y vary by bas |)-300 sq - 2.6 mi et; 2.8 m @ 4 1 0 units @ Stre Sher(Sher(Sher(Sher(200251 | ft/gal ls dry ils dft 5°F+ hour iours ⊉ 60° ngth Color Color Color | Stan 50°F prod Conc shou mate least Blocl dry b Knot ceda color woo some coat. appe seve Base |
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| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base Ultradeep Base Light Yellow Extra W (ma VOC (less exen As per 40 CFR 59.40 Volume Solids: Weight Solids: | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 0% RH: 1 humidity c 0% RH: 1 humidity c 0% 2 hour 10-2 E only: 07 4-14 10-14 4-14 10-14 4-14 (hite K33W y vary by bas npt solven <50 g 06 and SOR/20 |)-300 sq - 2.6 mi et; 2.8 m depender @ 4 1 4 h 0 units @ Stre Sher(Sher(Sher(Sher((00251 e) ts) /L; 0.42 009-264, s. 40 50 | ft/gal Is dry ils dft ft 5°F+ hour ils dft $2^{\circ} 60^{\circ}$ ngth Color | Stan 50°F prod Conc shou mate least Block dry b Knot ceda color wood some coat. appe Base DUR |
| Coverage: 5.3 - 6.4 m up to Drying Time, 50 temperature and Touch: Recoat: 24 Finish: Tinting with CC Base Extra White Deep Base Ultradeep Base Light Yellow Extra W (ma VOC (less exen As per 40 CFR 59.40 Volume Solids: Weight Solids: | ills wet; 2.1 7.0 mils we 0% RH: 1 humidity c 0% RH: 1 humidity c 0% RH: 1 humidity c 0% 2 hour 10-2 E only: 07 4-14 10-14 4-14 10-14 4-14 (hite K33W y vary by bas npt solven <50 g 06 and SOR/20 |)-300 sq - 2.6 mi et; 2.8 m depender @ 4 1 4 h 0 units @ Sher(Sher(Sher(Sher(Sher(Sher(U00251 ie) ts) /L; 0.42 009-264, s. 40 50 10 | ft/gal Is dry ils dft ft f5°F+ hour iours $@ 60^{\circ}$ ngth Color Co | Stan 50°F prod Conc shou mate least Blocl dry b Knot ceda color wooc some coat. appe Base DUR |

MILDEW RESISTANT. This coating contains agents that inhibit the growth of mildew on the surface of this coating.

SPECIFICATIONS ation Exterior Acrylic Latex is selfning on most surfaces. ly 2 coats on new, bare substrates or 1 for repaint. on these properly prepared surfaces: ninum & Aluminum Siding¹ /anized Steel¹ crete Block face Block nent Composition Siding/Panels cco crete vood bd /I Siding faces with a pH greater than 9 must be ned with a high pH-resistant coating such oxon Concrete & Masonry Primer/Sealer. idard latex primers cannot be used below . See specific primer label for that luct's application limitations. crete masonry units (CMU) - Surface uld be thoroughly clean and dry. Air, erial and surface temperatures must be at t 50°F (10°C) before filling. Use Loxon ck Surfacer. The filler must be thoroughly before topcoating. ts and some woods, such as redwood and ar, contain a high amount of tannin, a red wood extract. If applied to these bare ds, the first coat of **DURATION** may show he staining, but it will be trapped in the first t. A second coat will uniform the earance. If staining persists, spot prime ere areas with 1 coat of Exterior Oiled Wood Primer prior to using RATION.

On large expanses of metal siding, the air, surface, and material temperatures must be 50°F or higher.

102.14A

DURATION[®] Exterior Acrylic Satin

K33W00200 Super White K33W00251 Extra White K33W00253 Deep Base K33T00254 Ultradeep Base K33Y00256 Light Yellow Base

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Scrape and sand peeled or checked paint to a sound surface. Sand glossy surfaces dull. Seal stains from water, smoke, ink, pencil, grease, etc. with the appropriate primer/sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Aluminum and Galvanized Steel

Wash to remove any oil, grease, or other surface contamination. All corrosion must be removed with sandpaper, wire brush, or other abrading method.

Caulking

Gaps between windows, doors, trim, and other through-wall openings can be filled with the appropriate caulk after priming the surface. Allow proper drying time before application of the finish.

Cement Composition Siding/Panels

Remove all dirt, dust, grease, oil, loose particles, laitance, foreign material, and peeling or defective coatings. Allow the surface to dry thoroughly. If the surface is new, test it for pH, if the pH is higher than 9, prime with Loxon Concrete & Masonry Primer. After power washing, previously painted masonry may still have a powdery surface that should be sealed with Loxon Conditioner and then apply 1 coat of Duration.

Composition Board/Hardboard

Because of the potential for wax bleeding out of the substrate, apply 1 coat of Exterior Oil-Based Wood Primer and then topcoat.



102.14A

DURATION[®] Exterior Acrylic Satin

K33W00200 Super White K33W00251 Extra White K33W00253 Deep Base K33T00254 Ultradeep Base K33Y00256 Light Yellow Base

SURFACE PREPARATION

Mildew-Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised. Mildew may be removed before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/water solution.

Previously Painted Surfaces-Spot prime bare areas with Duration, wait 4 hours, and paint the entire surface. Some specific surfaces require specialized treatment.

Steel-Rust and mill scale must be removed using sandpaper, steel wool, or other abrading method. Bare steel must be primed the same day as cleaned.

Stucco-Remove any loose stucco, efflorescence, or laitance. Allow new stucco to cure at least 30 days before painting. If painting cannot wait 30 days, allow the surface to dry 7 days and prime with Loxon Concrete & Masonry Primer. Repair cracks, voids, and other holes with an elastomeric patch or sealant.

Unpainted Surfaces-Duration can be used as a self-priming coating on many bare surfaces. When used this way, the first coat of Duration acts like a coat of primer and the second coat provides the final appearance and performance.

*Vinyl or other PVC Building Products Clean the surface thoroughly by scrubbing with warm, soapy water. Rinse thoroughly, prime with appropriate white primer. Do not paint vinyl with any color darker than the original color or having a Light Reflective Value (LRV) of less than 56 unless VinylSafe[®] Colors are used. If VinylSafe colors are not used the vinyl may warp. Follow all painting guidelines of the vinyl manufacturer when painting. Only paint properly installed vinyl siding. Deviating from the manufacturer's painting guidelines may cause the warranty to be voided.

SURFACE PREPARATION

Wood- Sand any exposed wood to a fresh surface. Patch all holes and imperfections with a wood filler or putty and sand smooth. All patched areas must be primed.

Knots and some woods, such as redwood and cedar, contain a high amount of tannin, a colored wood extract. If applied to these bare woods, the first coat of **DURATION** may show some staining, but it will be trapped in the first coat. A second coat will uniform the appearance. If staining persists, spot prime severe areas with 1 coat of **Exterior Oil-Based Wood Primer** prior to using **DURATION**.

APPLICATION

Thoroughly follow the recommended surface preparations. Most coating failures are due to inadequate surface preparation or application. Thorough surface preparation will help provide long term protection with Duration coating. On repaint work, apply one coat of Duration coating; on bare surfaces, apply two coats of Duration, allowing 4 hours drying between coats.

Do not paint in direct sun. Apply at temperatures above 35°F. During application at temperatures above 80°F, Duration sets up quickly. Some adjustment in your painting approach may be required. Paint from a dry area into the adjoining wet coating area. Dries to touch in 1 hour and is ready for service overnight.

When the air temperature is at 35°F, substrates may be colder; prior to painting, check to be sure the air, surface, and material temperature are above 35°F and at least 5°F above the dew point. Avoid using if rain or snow is expected within 2-3 hours. Do not apply at air or surface temperatures below 35° F or when air or surface temperatures may drop below 35°F within 48 hours.

On large expanses of metal siding, the air, surface, and material temperatures must be 50°F or higher.

No reduction necessary.

Brush - Use a nylon/polyester brush. **Roller** - Use a 3/8" - 3/4" nap synthetic cover.

CAUTIONS

For exterior use only. Protect from freezing. Non-photochemically reactive.

Before using, carefully read **CAUTIONS** on label.

HOTW 11/20/2017 K33W00251 12 33

FRC,SP,KOR, VIET

CLEANUP INFORMATION

Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with a compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents.

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS.



| As of 08/01/2013, complies with | | | |
|---------------------------------|-----|-------------------------|-----|
| OTC | Yes | LEED® 09 CI | Yes |
| SCAQMD | Yes | LEED [®] 09 NC | Yes |
| CARB | Yes | LEED [®] 09 S | Yes |
| CARB SCM 2007 | Yes | LEED [®] H | Yes |
| MPI # | - | NGBS | Yes |

CHARACTERISTICS

Cashmere Interior Latex glides on buttery smooth and levels out... giving walls an elegant, silky rich look. The result is a difference you can definitely see and feel.

- Ultra-smooth, rich, silky finish.
- Silky, low-stipple appearance that looks good from all angles.
- Looks, feels and applies smooth and buttery.
- Outstanding coverage and hide.
- Scrubbable for easy cleaning and maintenance.
- Ideal for residential spaces.

Color: Most colors Drying and recoat times are temperature, humidity, and film thickness dependent Coverage: 350 - 400 sq ft/gal @ 4 mils wet; 1.4 mils dry Drying Time, @ 77°F, 50% RH: Touch: 1 hour 4 hours Recoat: Drying and recoat times are temperature, humidity, and film thickness dependent Flash Point: N/A Finish: Gloss 5-15 units @ 60° Sheen 35-45 units @ 85° Tinting with CCE: Base Strength oz/gal Hi Refl White 100% 0-5 125% Extra White 0-6 Deep Base 100% 4-12 Ultradeep Base 4-12 100% Vehicle Type: Acrylic D17W00151 VOC (less exempt solvents): <50 g/L; 0.42 lb/gal As per 40 CFR 59.406 and SOR/2009-264, s.12 Volume Solids: $39 \pm 2\%$ Weight Solids: 51 ± 2% Weight per Gallon: 10.7 lb

SPECIFICATIONS

Block 1 ct. Loxon Block Surfacer

2 cts. Cashmere Interior Latex

Drywall

1 ct. Premium Wall & Wood Primer 2 cts. Cashmere Interior Latex

Masonry

1 ct. Loxon Concrete & Masonry Primer/Sealer 2 cts. Cashmere Interior Latex

Plaster

1 ct. Premium Wall & Wood Primer 2 cts. Cashmere Interior Latex

Wood

1 ct. Premium Wall & Wood Primer 2 cts. Cashmere Interior Latex

Other primers may be appropriate.

When repainting involves a drastic color change, a coat of primer will improve the hiding performance of the topcoat color.

101.14LL

Interior Acrylic Low Lustre D17-150 Series

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Existing peeled or checked paint should be scraped and sanded to a sound surface. Glossy surfaces should be sanded dull. Stains from water, smoke, ink, pencil, grease, etc. should be sealed with the appropriate primer/sealer.

Drywall

Fill cracks and holes with patching paste/ spackle and sand smooth. Joint compounds must be cured and sanded smooth. Remove all sanding dust.

Masonry, Concrete, Cement, Block

All new surfaces must be cured according to the supplier's recommendations usually about 30 days. Remove all form release and curing agents. Rough surfaces can be filled to provide a smooth surface. If painting cannot wait 30 days, allow the surface to cure 7 days and prime the surface with Loxon Concrete & Masonry Primer/Sealer.



101.14LL

CASHMERE[®] Interior Acrylic Low Lustre D17-150 Series

SURFACE PREPARATION

Plaster

Bare plaster must be cured and hard. Textured, soft, porous, or powdery plaster should be treated with a solution of 1 pint household vinegar to 1 gallon of water. Repeat until the surface is hard, rinse with clear water and allow to dry.

Wood

Sand any exposed wood to a fresh surface. Patch all holes and imperfections with a wood filler or putty and sand smooth.

Mildew

Remove before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/water solution.

Caulking

Gaps between walls, ceilings, crown moldings, and other interior trim can be filled with the appropriate caulk after priming the surface.

APPLICATION

CLEANUP INFORMATION

Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with mineral spirits to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using mineral spirits.

CAUTIONS

For interior use only. Non-photochemically reactive.

LABEL CAUTION

Use only with adequate ventilation. To avoid overexposure, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches, or dizziness, increase fresh air, or wear respiratory protection (NIOSH approved) or leave the area. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: In case of eye contact, flush thoroughly with large amounts of water. Get medical attention if irritation persists. If swallowed, call Poison Control Center, hospital emergency room, or physician immediately WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

HOTW 07/24/2013 D17W00151 01 36

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative to obtain the most recent Product Data Sheet.



GREENGUARD

PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSION UL.COM/GG UL 2818 GOLD

101.76A

HARMONY **Interior Acrylic** Eg-Shel

B09W01051 Extra White B09W01053 Deep Base

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Existing peeled or checked paint should be scraped and sanded to a sound surface. Glossy surfaces should be sanded dull. Stains from water, smoke, ink, pencil, grease, etc. should be sealed with the appropriate primer/sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Drvwall

Fill cracks and holes with patching paste/ spackle and sand smooth. Joint compounds must be cured and sanded smooth. Remove all sanding dust.

Masonry, Concrete, Cement, Block

All new surfaces must be cured according to the supplier's recommendationsusually about 30 days. Remove all form release and curing agents. Rough surfaces can be filled to provide a smooth surface. If painting cannot wait 30 days, allow the surface to cure 7 days and prime the surface with Loxon Concrete & Masonry Primer.

| As of 10/23/2017, Complies with: | | | |
|----------------------------------|-----|--------------------------------|-----|
| OTC | Yes | LEED® 09 NC,CI,CS | Yes |
| OTC Phase II | Yes | LEED® 09 H&S | Yes |
| SCAQMD | Yes | LEED [®] v4 Emissions | Yes |
| CARB | Yes | LEED [®] v4 VOC | Yes |
| CARB SCM 2007 | Yes | | |
| Canada | Ves | MPI | Ves |

CHARACTERISTICS

- Formaldehyde Reducing Technology helps improve indoor air quality by reducing VOCs from possible sources like insulation, carpet, cabinets and fabrics.*
- Odor Eliminating Technology helps reduce common indoor odors so rooms stay fresher, longer.*
- Anti-microbial agents inhibit the • growth of mold and mildew on the paint surface and inhibit the growth of bacterial odors.
- Zero VOC formula tinted with ColorCast Ecotoner[®] Colorants that do not add VOCs when tinted.
- Great hide and a durable finish that withstands frequent washings.
- Harmony's Formaldehyde Reducing Technology has been tested by a third-party laboratory.

| Color: | | Most Colors | 1 | | |
|-----------------------------|--------------------------------|--|---|--|--|
| To optimize hide a | nd color develo | opment, always use | 0 | | |
| the recommended I | the recommended P-Shade primer | | | | |
| Coverage: 350-400 sq ft/gal | | | | | |
| @ 4 mils wet; 1.7 mils dry | | | | | |
| Drying Time, (| @ 77°F, 50% | % RH: | | | |
| Touch: | | 1 hour | 6 | | |
| Recoat: | | 4 hours | | | |
| | | nperature, humidity, | ١ | | |
| and film thickness of | | | | | |
| Finish: | - | 20 units @ 85° | 0 | | |
| Tinting with C | CE only: | | ł | | |
| Base | oz/gal | Strength | | | |
| Extra White | 0-5 | SherColor | | | |
| Deep Base | 4-12 | SherColor | | | |
| Extra \ | White B09V | V01051 | | | |
| (m | ay vary by ba | se) | | | |
| VOC (less exe | mpt solver | nts): | | | |
| | | g/L; 0.42 lb/gal | | | |
| As per 40 CFR 59.4 | | | | | |
| Volume Solids | 5: | 42 ± 2% | | | |
| Weight Solids | : | 55 ± 2% | | | |
| Weight per Ga | llon: | 10.82 lb | | | |
| Vehicle Type: | | 100% Acrylic | | | |
| Flash Point: | | Ň/A | | | |
| | | | | | |
| | | ively reduces odors | | | |
| | | e concentration, the amount of painted | | | |
| | | | | | |

equency of exposure and the amount of painted surface area.

SPECIFICATIONS

Block

1 ct. Loxon Block Surfacer* 2 cts. Harmony Interior Latex

Drywall

1 ct. Harmony Interior Latex Primer 2 cts. Harmony Interior Latex

Masonry

- 1 ct. Loxon Concrete & Masonry Primer/Sealer* Harmony Interior Latex Primer or
- 2 cts. Harmony Interior Latex

Plaster

- 1 ct. Premium Wall & Wood Primer*
- Harmony Interior Latex Primer or
- 2 cts. Harmony Interior Latex

Wood, Composition Board

1 ct. Premium Wall & Wood Primer* Harmony Interior Latex Primer or 2 cts. Harmony Interior Latex

* These primers contain <50 g/L VOC.

Other primers may be appropriate.

When repainting involves a drastic color change, a coat of primer will improve the hiding performance of the topcoat color.



HARMONY[®] Interior Acrylic Eg-Shel

B09W01051 Extra White B09W01053 Deep Base

| SURFACE PREPARATION | APPLICATION | CAUTIONS |
|---|--|--|
| Plaster Bare plaster must be cured and hard. Textured, soft, porous, or powdery plaster should be treated with a solution of 1 pint household vinegar to 1 gallon of water. Repeat until the surface is hard, rinse with clear water and allow to dry. | Roller - Use a 3/8" - 3/4" nap polyester or | For interior use only. Protect from freezing. Non-photochemically reactive. Before using, carefully read CAUTIONS on label |
| Wood Sand any exposed wood to a fresh surface. Patch all holes and imperfections with a wood filler or putty and sand smooth. | Soft Woven cover Spray—Airless Pressure | HOTW 10/23/2017 B09W01051 16 00 FRC, SP |
| Mildew Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised. Mildew may be removed before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/water solution. Caulking Gaps between walls, ceilings, crown moldings, and other interior trim can be filled with the appropriate caulk after priming the surface. | CLEANUP INFORMATION Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents. | The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS. |



Sherwin <u>Williams.</u>

| As of 12/05/2017, Complies with: | | | | |
|----------------------------------|-----|--------------------------------|-----|--|
| OTC | Yes | LEED® 09 NC CI | Yes | |
| OTC Phase II | Yes | LEED [®] 09 CS | Yes | |
| SCAQMD | Yes | LEED [®] 09 H | Yes | |
| CARB | Yes | LEED [®] v4 Emissions | No | |
| CARB SCM 2007 | Yes | LEED [®] v4 VOC | Yes | |
| Canada | Yes | MPI | Yes | |

CHARACTERISTICS

Duration Home Interior Latex Satin with Moisture Resistant Technology offering quick return to service & durability in moist environments like bathrooms. Also provides:

- Long lasting beauty
- Washability
- Resistant to stains, scuffs, & burnishing
- Very easy application
- Anti-Microbial*

Color:Most colorsTo optimize hide and color development, always use
the recommended P-Shade primerCoverage:350 - 400 sq ft/gal

@ 4 mils wet; 1.6 mils dry Drying Time, @ 77°F, 50% RH:

| Touch: | 1 hour | | | |
|--|---------------------------------|--|--|--|
| Recoat: | 4 hours | | | |
| Drying and recoat times and film thickness depend | are temperature, humidity, dent | | | |
| Finish: | 15 - 20 units @ 85° | | | |

| Tinting with CCE: | | | | |
|-------------------|--------|-----------|--|--|
| Base | oz/gal | Strength | | |
| High Reflective | 0-6 | SherColor | | |
| Extra White | 0-7 | SherColor | | |
| Deep Base | 4-12 | SherColor | | |
| Ultradeep | 10-12 | SherColor | | |
| Accent | 12-20 | SherColor | | |
| Real Red | 0-12 | SherColor | | |
| Bright Yellow | 0-12 | SherColor | | |

Extra White A97W01251 (may vary by color) VOC (less exempt solvents):

| 100 (ic33 cxcillpt 301) | cincoj. | | |
|---|--------------------|--|--|
| | 0 g/L; 0.42 lb/gal | | |
| As per 40 CFR 59.406 and SOR/2009-264, s.12 | | | |
| Volume Solids: | 39 ± 2% | | |
| Weight Solids: | 50 ± 2% | | |
| Weight per Gallon: | 10.50 lb | | |
| Flash Point: | N/A | | |
| Vehicle Type: | Styrene Acrylic | | |
| | | | |

*Anti-microbial

This product contains agents which inhibit the growth of mold and mildew on the surface of this paint film.

SPECIFICATIONS

Duration Home Interior Latex can be used directly over existing coatings, bare drywall, or plaster (cured with a pH of less than 9).

Block

1ct. Loxon Block Surfacer 2cts. Duration Home Interior Latex

Drywall

Self-prime using 2 cts. of Duration Home Interior Latex or

1ct. Premium Wall & Wood Primer 2cts. Duration Home Interior Latex

Masonry

1ct. Loxon Concrete & Masonry Primer 2cts. Duration Home Interior Latex

Plaster

Self-prime using 2 cts. of Duration Home Interior Latex

1ct. Premium Wall & Wood Primer 2cts. Duration Home Interior Latex

Wood, Composition Board 1ct. Premium Wall & Wood Primer 2cts. Duration Home Interior Latex

Other primers may be appropriate.

When repainting involves a drastic color change, a coat of primer will improve the hiding performance of the topcoat color.

DURATION HOME[®]

Interior Latex Satin A97-1200 Series

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Existing peeled or checked paint should be scraped and sanded to a sound surface. Glossy surfaces should be sanded dull. Stains from water, smoke, ink, pencil, grease, etc. should be sealed with the appropriate primer/sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Drywall

Fill cracks and holes with patching paste or spackle and sand smooth. Joint compounds must be cured and sanded smooth. Remove all sanding dust.

Masonry, Concrete, Cement, Block

All new surfaces must be cured according to the supplier's recommendations usually about 30 days. Remove all form release and curing agents. Rough surfaces can be filled to provide a smooth surface. If painting cannot wait 30 days, allow the surface to cure 7 days and prime the surface with Loxon Concrete & Masonry Primer.



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DURATION HOME[®] Interior Latex Satin A97-1200 Series

version of the PDS and/or an SDS.

| SURFACE PREPARATION | APPLICATION | CAUTIONS |
|---|---|---|
| Plaster | Apply at temperatures above 50°F. | For interior use only. |
| Bare plaster must be cured and hard. | No reduction needed. | Protect from freezing. |
| Textured, soft, porous, or powdery plaster | Brush | Non-photochemically reactive. |
| should be treated with a solution of 1 pint | | |
| household vinegar to 1 gallon of water. | Roller | Before using, carefully read CAUTIONS |
| Repeat until the surface is hard, rinse | For best final appearance when rolling, | on label. |
| with clear water and allow to dry. | finish off in one direction, especially for | |
| , | dark colors. | HOTW 12/05/2017 A97W01251 23 32 |
| Wood | Use a high quality nylon/polyester roller | Viet, FRC,KOR, SP |
| Sand any exposed wood to a fresh | | |
| surface. Patch all holes and imperfections | cover. | |
| with a wood filler or putty and sand | Spray—Airless | CLEANUP INFORMATION |
| smooth. | Pressure | |
| | Tip | Clean spills and spatters immediately |
| Mildew | For touching-up, reduce the product by | with soap and warm water. Clean hands |
| Prior to attempting to remove mildew, it is | one pint per gallon. | and tools immediately after use with soar |
| always recommended to test any cleaner | | and warm water. Flush spray equipmen |
| on a small, inconspicuous area prior to | TIPS | after cleaning with compliant cleanu |
| use. Bleach and bleaching type cleaners | To assure maximum washability and | solvent to prevent rusting of the equip |
| may damage or discolor existing paint | durability, wait at least 14 days before | ment. Follow manufacturer's safety rec |
| films. Bleach alternative cleaning | washing Duration Home Coating. | ommendations when using solvents. |
| solutions may be advised. | | |
| | When removing stains, dirt, and marks, | |
| Remove mildew before painting by | use a soft cloth or sponge with water. | |
| washing with a solution of 1 part liquid | Stubborn stains may require the use of a | |
| bleach and 3 parts water. Apply the | general purpose household cleaner for | |
| solution and scrub the mildewed area. | total removal. Do not use an abrasive | |
| Allow the solution to remain on the | cleaner or scrub brush to remove stains. | |
| surface for 10 minutes. Rinse thoroughly | | |
| with water and allow the surface to dry | Surfactant leaching is a term used when | |
| before painting. Wear protective eyewear, | · · · · · · · · · | |
| waterproof gloves, and protective | ingredients called "surfactants" are | |
| clothing. Quickly wash off any of the | noticed on the surface of a latex paint | |
| mixture that comes in contact with your | film. Surfactant leaching is most | |
| skin. Do not add detergents or ammonia | commonly seen as a streak or stain of | |
| to the bleach/water solution. | tan, brown, or clear spots that sometimes | |
| | can be glossy, soapy, oily or even sticky. | |
| Caulking | Surfactants are soap-like materials that | |
| Gaps between walls, ceilings, crown | help in the dispersion of the paint's | |
| moldings, and other interior trim can be | pigment and latex binders. | |
| filled with the appropriate caulk after | Duration Home with Moisture Resistant | |
| priming the surface. | Technology has excellent resistance to | |
| | surfactant leaching when applied on new | The information and recommendations set forth in |
| | or existing substrates. However, | this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams |
| | surfactants can remain on existing | Company. Such information and recommendations |
| | painted surfaces if not removed prior to | set forth herein are subject to change and pertain to |
| | coating. Existing painted surfaces must | the product offered at the time of publication. Consul |
| | be thoroughly washed clean and allowed | your Sherwin-Williams representative or vis www.paintdocs.com to obtain the most curren |
| | to dry prior to applying any finish | version of the PDS and/or an SDS |

to dry prior to applying any finish.