

5751 LINE

Formerly 2200 Line

TypeSheenRateApplicationThinnerUpIack FreeRe-coatCure100% AcrylicLow Luster200-300 SG Ft Per GallonBrush, Roller, Pad or SprayClean WaterWarm Soapy Water1 Hour2 Hours10-14 DaysPRODUCT NAME: ST51 LINE Solar Ceramic Exterior 100% AcrylicSolar Ceramic is our best exterior low luster latex paint. Designed for exterior wood, brick, masony, and primed metal surfaces. Contains 100% acrylic latex resin and UV absorbers, which allow for maximum durability, protection against sun damage and superior adhesion. Can be applied at temperatures down to 35 F° which allows professionals to extend the painting season.WHERE TO USE:Wood Hardboard GalvanizedOn exterior siding, foundations, facia, shutters or retaining walls. Hardboard GalvanizedSURFACE PREPARATION:Stir thoroughly before using. Surface must be clean, dry and free of dirt, grease, grim and excessive chalk. Remove pitch and tar spots and seal knots. Remove all chalk, loose and flaking paint and draby scraping, power washing, wire brushing or sanding. Fill all holes and oracks and fill any voids or surface imperfections with apropriate filler. Sand glossy surfaces and spot prime any bare surfaces with Solar Ceramic Low Luster. Knots and some vood solar Ceramic Low Luster.SURFACE PREPARATION:Stir thoroughly before using. Surface trapped in the first coat; a second coat provides the final appearance. If staining persists, spot prime severe areas with Solar Ceramic Low Luster. PREVOUSLY PAINTED: Spot prime strate south Solar Ceramic Low Luster.SURFACE PREPARATION:Stir thoroughly before using common continin a high		Spread	ad Recommended		Clean	DRY TIME		
100% Low Sq. Ft. Pr. Enrush, Roller, Oliver, Oliver, Oliver, Water Clean Soapy of Mater Hour Hour Hours Data of Pairs PRODUCT NAME: 5751 LINE Solar Ceramic Exterior 100% Acrylic Low Luster Solar Ceramic is our best exterior low luster latex paint. Designed for exterior wood, brick, masony, and primed metal surfaces. Contains 100% acrylic latex resin and UV absorbers, which allow for maximum durability, protection against sun damage and superior adhesion. Can be applied at temperatures down to 35 F° which allows professionals to extend the paining season. WHERE TO USE: Wood Hardboard Masonry Metal Galvanized On exterior siding, foundations, facia, shutters or retaining walls. Hardboard Masonry Metal Galvanized SURFACE PREPARATION: Stir thoroughly before using. Surface must be clean, dry and free of dirt, grease, grim and cracks and fill any voids or surface imperfections with appropriate filler. Sand glossy surfaces and spot prime any bare surfaces with Solar Ceramic Low Luster. Knots and some woods, such as cedar and redwood, contain a high amount of tannin a colored wood extract. The first coat of Solar Ceramic Low Solar Ceramic Low Juster. Knots and some woods, such as cedar and redwood, contain a high amount of tannin a colored wood extract. The stains should be trapped in the first coat; a second coat will be uniform in appearance. If staining persists, spot prime severe areas with Solar Ceramic Low Luster. Allow to dy and paint the entire surface. NEW WORK: Solar Ceramic Low Luster is self-priming on amany bare surfaces. The first coat at Sile a primer and the second coat provides the final appearance. Cerement, masonry, concrete, block, stuc	Type Sheen			Thinner			Re-coat	Cure
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WHERE TO USE: Hardboard Masonry Metal Galvanized SURFACE PREPARATION: Stir thoroughly before using. Surface must be clean, dry and free of dirt, grease, grim and excessive chalk. Remove pitch and tar spots and seal knots. Remove all chalk, loose and flaking paint and dirt by scraping, power washing, wire brushing or sanding. Fill all holes and cracks and fill any voids or surface imperfections with appropriate filler. Sand glossy surfaces and spot prime any bare surfaces with Solar Ceramic Low Luster. Knots and some woods, such as cedar and redwood, contain a high amount of tannin a colored wood extract. The first coat of Solar Ceramic may show some staining when applied over these bare woods. The stains should be trapped in the first coat; a second coat will be uniform in appearance. If staining persists, spot prime severe areas with 560 or 2090 and then topcoat with Solar Ceramic Low Luster. <i>PREVIOUSLY PAINTED:</i> Spot prime bare areas with Solar Ceramic Low Luster. Allow to dry and paint the entire surface. <i>NEW WORK:</i> Solar Ceramic Low Luster is self-priming on many bare surfaces. The first coat acts like a primer and the second coat provides the final appearance. Cement, masonry, concrete, block, stucco, cement composition siding: New surfaces must be cured, and free from release and curing agents. If pH is greater than 10 prime with 5090 masonry sealer. Block or rough surfaces can be filled with 529-11 or 946-11 block filler for a smooth surface. WOOD: Self priming or prime with 5000	PRODUCT NAME: 5751 LINE Solar Ceramic Exterior 100% Acrylic Low Luster	masonry, and primed metal surfaces. Contains 100% acrylic latex resin and UV absorbers, which allow for maximum durability, protection against sun damage and superior adhesion. Can be applied at temperatures down to 35 F° which allows professionals to extend the						
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APPLICATION: House Paint may be applied by brush, spray, pad or roller. Surface texture and porosity will affect actual yield. For best brush application results, use a quality synthetic filament brush. For roller application, use a 3/8" or 1/2" nap cover for smooth surfaces, a 3/4" nap cover for semi- rough surfaces and a 1" or 1-1/4" nap cover for rough surfaces. For spray application, thin with clean water, up to 10% reduction if necessary. Do not apply to hot surfaces or in direct sunlight. Dry to touch in 1 hour, recoat in 2 hours under normal drying conditions. Spread rate 200-300 square feet per gallon depending upon type of surface application procedure and	SURFACE PREPARATION:	 excessive chalk. Remove pitch and tar spots and seal knots. Remove all chalk, loose and flaking paint and dirt by scraping, power washing, wire brushing or sanding. Fill all holes and cracks and fill any voids or surface imperfections with appropriate filler. Sand glossy surfaces and spot prime any bare surfaces with Solar Ceramic Low Luster. Knots and some woods, such as cedar and redwood, contain a high amount of tannin a colored wood extract. The first coat of Solar Ceramic may show some staining when applied over these bare woods. The stains should be trapped in the first coat; a second coat will be uniform in appearance. If staining persists, spot prime severe areas with 560 or 2090 and then topcoat with Solar Ceramic Low Luster. PREVIOUSLY PAINTED: Spot prime bare areas with Solar Ceramic Low Luster. Allow to dry and paint the entire surface. NEW WORK: Solar Ceramic Low Luster is self-priming on many bare surfaces. The first coat acts like a primer and the second coat provides the final appearance. Cement, masonry, concrete, block, stucco, cement composition siding: New surfaces must be cured, and free from release and curing agents. If pH is greater than 10 prime with 5090 masonry sealer. Block or rough surfaces can be filled with 529-11 or 946-11 block filler for a smooth surface. WOOD: Self priming or prime with 560. Xinyl Siding: Paint with Solar Ceramic in a color lighter than the original color. Using a darker 						
climactic conditions. When the air temperature is at 35°F, substrates may be colder; before painting, be sure the air surface and material temperatures are all above 35°F and at least 5°F above dew point. Avoid using if rain or snow is expected.	APPLICATION:	brosity will brush. For for semi- n, thin with r in direct pread rate edure and ler; before						

RESIN TYPE:	100% Acrylic			
SOLIDS:	Weight – 48.0% Volume – 37.1%			
WEIGHT PER GALLON:	10.42 lbs.			
VISCOSITY:	105 - 110 (Krebs Units)			
SPECULAR GLOSS:	8 – 14% @ 60 Degrees			
RECOMMENDED FILM THICKNESS:	Wet – 6.0 to 8.0 mils Dry – 2.3 to 3.1 mils			
VOC – VOS STATEMENT:	This product contains less than 1.0 lbs or 120 GPL per gallon.			
CAUTIONS:	CAUTION !			
	Do not take internally. Close container after each use.			
	KEEP OUT OF REACH OF CHILDREN !			

LIFETIME LIMITED WARRANTY

This Limited Warranty is issued by O'Leary Paint only to those persons who purchase Solar Ceramic and apply it to a properly prepared exterior surface of your home. If this Solar Ceramic peels or blisters during the Lifetime of the Purchaser, O'Leary Paint shall, upon presentation of Proof Of Purchase, supply replacement coatings to the purchaser in a quantity, that is sufficient to repair the peeling or blistering or refund the original purchase price, for quantity in need or repair. For the purpose of this Limited Warranty: Home shall mean a single family residential dwelling. And LIFETIME shall mean as long as the SOLAR CERAMIC is unaltered on the exterior surface of the Home and the original product purchaser owns the Home. This Limited Warranty excludes failure due to the breakdown or condition of the underlying surfaces or previous coatings. This shall not apply to and or cover any defect or damage resulting from improper surface preparation or improper application of SOLAR CERAMIC EXTERIOR or damage due to fire, settlement, structural cracks, and faulty construction. Damage due to natural causes, or damage caused by a third party or foreign objects or agents. This Limited Warranty extends only to the original residential consumer, and is not transferable or assignable to any other persons, firm, or corporations. O'Leary Paint Company's entire liability shall be Limited exclusively to providing replacement coatings for the SOLAR CERAMIC, which peels or blisters. O'Leary Paint shall in no event be liable to purchaser for indirect or consequential damages-Labor costs of Labor for the application of product are specifically excluded. To make a claim under the Limited Warranty, you must supply proof of purchase, contact the store where you purchased the product or www.olearypaint.com.

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