



CalPro Interior & Exterior Finish Eggshell - 460 Series

Product Description

CalPro Interior/Exterior Series is a smooth flowing anti-spatter eggshell finish for use on interior and exterior walls in homes, apartments, condominiums and commercial applications. CalPro Interior/Exterior eggshell is smooth flowing, washable, alkali & dirt resistant and suitable for most surfaces.

Recommended Use

Plaster, sheet rock, wallboard, concrete, masonry block, primed metal, primed galvanized metal, acoustical surfaces, clapboards, wood, shingles, shakes and stucco.

General Surface Preparation

Remove all peeling, blistering, loose, cracked or checked paint. Mildewed areas should be scrubbed with an EPA registered mildew eliminating cleaner then rinsed with clean water and allowed to dry. For personal protection wear rubber gloves and safety goggles during this procedure. Nail holes, cracks and voids should be appropriately filled with Spackle or caulked. Knots should be sealed with FixAll F20400 Alkyd Stain Killer.

Application

CalPro Interior/Exterior Eggshell Series is easily applied, dries quickly, and provides excellent hiding for most new and previously painted surfaces and can be applied by brush, roller or spray. This application friendly eggshell latex has excellent adhesion to properly prepared interior and exterior surfaces and resists ultraviolet rays.

Clean up

A mixture of warm water and mild soap is the best cleaning solution for water-based paints. Prepare soapy water and pour into a clean container. Dip the paint brush into the mixture, working the soap through the brush bristles. Follow with a clear water rinse. Repeat the process if necessary. Always use a clean container with clean soapy water and follow with a clear water rinse. For stubborn water-based paints, try mineral spirits or lacquer thinner, followed by warm soapy water and a clear water rinse.

Architectural Specifications

INTERIOR

Plaster, wallboard, sheet rock: 1 coat ProPrime 54500 Latex Primer 2 coats CalPro I/E Acrylic Eggshell 460XX Concrete, Non-Porous Masonry: 1 coat Stopz Mold Resistant Waterproofer F58400 2 coats CalPro I/E Acrylic Eggshell 460XX Porous Masonry and Block: 1 coat ProPaint[®] Block Filler F51500 2 coats CalPro Int/Ext Series Acrylic Eggshell 460XX Ferrous Metal, Galvanized Metal: 1 coat Prime Choice™ All Surface Acrylic Primer 50300 or FixAll F50700 GripCoat Bonding Primer 2 coats CalPro Interior/Exterior Eggshell 460XX Wood: 1 coat Prime Choice[™] All Surface Acrylic Primer 50300 2 coats CalPro Interior/Exterior Acrylic Eggshell 460XX **EXTERIOR** New Wood, Clapboards, Hardboard, Composite, Shingles, Shakes, Trim: 1 Coat Exterior Primer Latex 46100 or Oil 23100 as substrate and conditions dictate. 2 coats CalPro Interior/Exterior Eggshell 460XX Concrete, Non-Porous Masonry: 1 coat Troubleshooter Acrylic 45100





08-22-2018

CalPro Interior & Exterior Finish Eggshell - 460 Series

2 coats CalPro Interior/Exterior Eggshell 460XX
Porous Masonry and Block:
1 coat FixAllLatex Block Filler F51500
2 coats CalPro Interior/Exterior Eggshell 460XX
Ferrous Metal, Galvanized Metal:
1 coat FixAll GripCoat Bonding Primer F50700
2 coats CalPro Interior/Exterior Eggshell 460XX

Precautions

Do not use when the surface or air temperature is below 50°F. Not for use on decks or floors.

Environmental Health and Safety Information

KEEP OUT OF REACH OF CHILDREN. Do not take internally. Close container after each use.





CalPro Interior & Exterior Finish Eggshell - 460 Series

*Depending upon color choice, non zero VOC colorant added to this product may significantly increase VOC levels.

Silica Warning ! - Scraping, sanding or removing old paint or drywall finishing materials from any surface may release lead, asbestos, and/or crystalline silica dust. LEAD, ASBESTOS, AND CRYSTALLINE SILICA ARE TOXIC. For a Guide to Working Safely with Silica", log on to the U.S. Department of Labor's website at: www.osha.gov/dsg/topics/silicacrystalline.

WARNING: This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

Lead Warning ! - If you scrape, sand or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

Some paint products may contain chemicals which are harmful if they come in contact with exposed skin. Protection for exposed skin (gloves, protective creams) should be available, and used per product directions.

Always use any paint product with proper ventilation. Provide general dilution or local exhaust ventilation in volume and pattern to keep the air contaminant concentration below the applicable exposure limit (OSHA PEL) of the components being used. This information is listed on the appropriate Material Safety Data Sheets. All application areas should be ventilated in accordance with applicable OSHA regulations, contact your local office for specific information.

In an enclosed area and as required, always wear an appropriate, properly fitted respirator (NIOSH/MSHA approved) during and after application of any coating unless air monitoring demonstrates that vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use.

FIRST AID: In case of eye contact, flush immediately with water for at least 15 minutes; for skin, wash thoroughly with soap and water. If symptoms persist, seek medical attention. If you experience difficulty breathing, leave the area to obtain fresh air. If continued difficulty is experienced, seek medical attention immediately. If swallowed, rinse mouth with water (only if person is conscious). Call for medical assistance immediately. Do not induce vomiting unless directed to do so by medical professional.

WARNING! Use only with adequate ventilation. Do not breathe spray or sanding dust. Ensure fresh air entry during application and drying. Avoid contact with eyes and prolonged or repeated contact with skin. Avoid exposure to dust and spray mist by wearing a NIOSH approved respirator during application, sanding and clean up. Follow respirator manufacturer's directions for respirator use. Close container after each use. Wash thoroughly after handling. KEEP OUT OF REACH OF CHILDREN.

Technical DataProduct TypeFinishExposureFinishExposureI=rior/ExteriorSpecular GlossI=staskValume SolidsI=staskValume SolidsI=staskValume SolidsI=staskVehicle SolidsI=staskPigmentI=staskVat Film ThicknessI=transiteVarsosity @ 77 °FV=Vu ± 3Max VOCI=staskPister Spread RateI=staskClean - upI=staskSurface Spread RateI=staskSmoothI=staskNameI=staskProusI=staskSurface Spread RateI=staskSurface TemperatureI=staskSurface TemperatureI=staskSurface TemperatureI=staskSurface TemperatureI=staskSurface SprayI=staskAvailable Package SizeI=staskSurface SprayI=staskSallonI=staskSurface SprayI=staskSurface SprayI=staskSurface SprayI=staskSurface SprayI=staskSurface SprayI=staskSurface SprayI=staskSurface SprayI=staskSurface Spray<			
FinancialInterior/ExteriorExposureInterior/ExteriorSpecular Gloss12° ± 5Volume Solids35.48% ± 2Weight SolidsS.153% ± 2Vehicle Solids16.11% ± 2Pigment83.89% ± 2Wet Film Thickness1.4 milsDry Film Thickness1.4 milsMax VOC97KU ± 3Max VOC00 g/lFlash Point ° FVor-CombustibleThinnerVaterClean - up350-400 s.f./gal.Prous250-300 s.f./gal.Ronoth250-300 s.f./gal.Rorous250-300 s.f./gal.Prying Times210ursTo Touch2 hoursTo Faccoat4 hours10 Handle8 hours10 Faccoat4 hours10 Faccoat14 days10 Faccoat90°FStorage Temperature> policiStorage Temperature> policiStorage Temperature> policiFacola & Equipments3/8" nap synthetic FiberRushInters Spray0.17 to 0.19 TipAvailable Package Size3/8" nap synthetic FiberStallanQuartGallonQuartYeight Per Gallon:1.5 t. 5.5 loFacel BaseMedium Base	Technical Data		
Specular Gloss12° ± 5Specular Gloss12° ± 5Valume Solids35.48% ± 2Weight Solids15.153% ± 2Vehicle Solids83.89% ± 2Pigment83.89% ± 2Wet Film Thickness1.4 milsDry Film Thickness1.4 milsMax VOC97.KU ± 3Max VOC00 g/lFlash Point ° FVarerClean - up200 g/lSufface Spread Rate:200 g/lSufface Spread Rate:200 g/lSufface Spread Rate:200 g/lClean - up200 s.f./gal.Porous200 s.f./gal.Clean - up200 s.f./gal.Porous200 s.f./gal.Clean - up200 s.f./gal.Clean - up200 s.f./gal.Protous200 s.f./gal.Clean - up200 s.f./gal.Protous200 s.f./gal.Clean - up200 s.f./gal.Clean - u	Product Type	Finish	
Nome Solids35.48% ± 2Volume Solids51.53% ± 2Weight Solids51.53% ± 2Vehicle Solids16.11% ± 2Pigment8.389% ± 2Wet Film Thickness1.4 milsDry Film Thickness7KU ± 3Max VOC9.7KU ± 3Max VOC0.7KU ± 3Flash Point ° F0.7KU ± 3Clean - up0.7KU ± 3Surface Spread Rate:50.300 s.f./gal.Kirface Spread Rate:250.300 s.f./gal.Clean - up250.300 s.f./gal.Porous250.300 s.f./gal.Clean - up250.300 s.f./gal.Porous210.000 s.f./gal.Clean - up210.000 s.f./gal. <th>Exposure</th> <th>Interior/ Exterior</th>	Exposure	Interior/ Exterior	
Weight SolidsI.53% ± 2Vehicle SolidsI.11% ± 2Vehicle SolidsI.389% ± 2PigmentI.389% ± 2Wet Film ThicknessI.4 milsDry Film ThicknessI.4 milsViscosity @ 77 °FVKU ± 3Max VOCIO g/IFlash Point °FIo TombustibleThinnerIo TombustibleClean - upSol 400 s.f./gal.Surface Spread Rate:Sol 400 s.f./gal.Surface Spread Rate:Sol 400 s.f./gal.ProusIo 400 s.f./gal.Clean - upSol 400 s.f./gal.ParousIo 400 s.f./gal.Surface Spread Rate:Sol 400 s.f./gal.To Touch1 hoursTo FouchI hoursTo RecoatA hoursIo 400 s.f./gal.Sol 400 s.f./gal.To RecoatA hoursIo 400 s.f./gal.Sol 400 s.f./gal.To TouchI hoursIo 400 s.f./gal.Sol 400 s.f./gal.To RecoatA hoursIo 400 s.f./gal.Sol 400 s.f./gal.TorouchI hoursIo 8 congent et us:Sol 400 s.f./gal.Io 8 congent et us:Sol 400 s.f./gal.Sufface Temperature:Sol 400 s.f./gal.Storage Temperature:Sol 400 s.f./gal.Fools & Equipments:Sol 400 s.f./gal.Auinable Package Size:Sol 400 s.f./gal.Auilable Package Size:Sol 400 s.f./gal.GallonIo 100 s.f./gal.GallonIo 100 s.f./gal.GallonIo 100 s.f./gal.Gallon<	Specular Gloss	12° ± 5	
Vehicle SolidsI = 0.11% ± 2Pigment≥3.89% ± 2Wet Film Thickness4.5 milsDry Film Thickness⊥ 4 milsViscosity @ 77 °F>TKU ± 3Max VOCI = 0 g/lFlash Point °F> 0 og/lClean - up> oap & WaterClean - up350-400 s.f./gal.Porous250-300 s.f./gal.Porous250-300 s.f./gal.Porous2 boursClean - up2 boursSurface Spread Rate:2 boursSurface Spread Rate:2 boursCorage Temperature:8 hoursTo Touch2 hoursTo Touch2 hoursTo Recoat4 hours10 Vash14 days(@ 70 - 77 °F, -> R.H)Surface Temperature:Verter 100°FStore Between Over 40°FSFools & Equipments:Synthetic FiberArales Spray3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAvailable Package Size:Synthetic FiberSurface Colors and ESynthetic FiberAvailable Colors and EFFastel BaseMedium Base	Volume Solids	35.48% ± 2	
PigmentBarborn is an antimeter is a series of the series of	Weight Solids	51.53% ± 2	
Vet Film Thickness4.5 milsWet Film Thickness1.4 milsViscosity @ 77 °F>TU ± 3Max VOC100 g/lFlash Point ° FNon-CombustibleThinnerWaterClean - upSoap & WaterSmooth350-400 s.f./gal.Porous250-300 s.f./gal.Porous250-300 s.f./gal.Porous2 hoursTo Touch2 hoursTo Touch2 hoursTo Recoat4 hoursTo Recoat4 hoursTo Wash14 daysTo WashMaximum: Under go°FSurface TemperatureYenelSurface TemperatureSurfaceSurface TemperatureSindimum: Under go°FStorage TemperatureJaximum: Under go°FFools & EquipmentsSindimum: Under go°FFaush1Auines Spray0.17 to .019 TipAvailable Package SizeJaya'' Nap Synthetic FiberS GallonQuartCweight Per Gallon: ::::::::::::::::::::::::::::::::::	Vehicle Solids	16.11% ± 2	
Dry Film ThicknessI.4 milsViscosity @ 77 °F>√KU ± 3Max VOC>√N-COmbustibleFlash Point °FNon-CombustibleThinnerWaterClean - upSo-Q WaterClean - upSo-Q WaterSurface Spread Rate:Sondoth f./gal.SmoothSo-400 s.f./gal.PorousSo-400 s.f./gal.PorousSo-400 s.f./gal.Clyring TimesSolato s.f./gal.To Touch1 AusrTo FaceoatNonsTo RecoatA hoursTo RecoatA hoursCufface Temperature:Surface Temperature:Surface Temperature:Solaton:Surface Temperature:Solaton:Corols & Equipments:Solaton:Storage Temperature:Solaton:Fools & Equipments:Solaton:Airless SprayJaf's "Jap's "Apa's "Solaton:Airless SprayQuartGallonQuartGallonLaurtCurring Terres:Solaton:Forallable Package Size:Solaton:Stallable Colors and:Solaton:Curring Terres:Solaton:Stallable Colors and:Solaton:Ausinable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:Stallable:Solaton:S	Pigment	83.89% ± 2	
Viscosity @ 77 °FProlibel and any constraint of a second and any constraint of a second any constraint	Wet Film Thickness	4.5 mils	
Max VOCI∪0 g/lFlash Point ° FNon-CombustibleFlash Point ° FSoutenThinnerSoup & WaterClean - upSoup & WaterSurface Spread Rate:SourfaceSmoothSourfaceSmoothSourfaceCorousSourface(spray Application)SourfaceTo TouchA hoursTo HandleA hoursTo Recoat4 hoursTo Wash14 days(@ 70 - 77 °F, VIT)Surface TemperatureSurface Temperature - VITICATIONSourden on SourdenSurface Temperature:Naximum: Under So"FStorage Temperature:Naximum: Under So"FFools & Equipments:Sourden on So"FBrushSourden on So"FAnainden:So"F and So" Nap So	Dry Film Thickness	1.4 mils	
Flash Point ° FNon-CombustibleFlash Point ° FVaterClean - upSoap & WaterClean - upSoap & WaterSurface Spread RateSurface Spread RateSmooth350-400 s.f./gal.Porous250-300 s.f./gal.(spray Application >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Viscosity @ 77 °F	97KU ± 3	
ThinnerWaterClean - upSoap & WaterClean - upSoap & WaterSurface Spread Rate:Soan ()SmoothSo-400 s.f./gal.PorousSo-300 s.f./gal.PorousSoar Applicatios:Clyray Applicatios:Soar Applicatios:Drying TimesSoar Applicatios:To TouchA hoursTo AecoatA hoursTo Recoat4 hoursCorory - To ''' - '''' - '''''''''''''''''''''	Max VOC	100 g/l	
Initial ContentClean - upSoap & WaterSurface Spread RateSmooth350-400 s.f./gal.Porous250-300 s.f./gal.Porous250-300 s.f./gal.(Spray Application)50To Touch2 hoursTo Touch8 hoursTo Recoat4 hoursTo Recoat4 hoursTo Wash14 days(@ 70 - 77 °F, V R.H)Surface Temperature × ExplicationMinimum: Over 50°FMaximum: Under 90°FStorage TemperatureTools & EquipmentsBrushIRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray0.17 to .019 TipAvailable Package SizeJart and	Flash Point ° F	Non-Combustible	
Surface Spread RateSmooth350-400 s.f./gal.Porous250-300 s.f./gal.Porous250-300 s.f./gal.(spray Application)500 s.f./gal.Drying Times2100 s.f./gal.To Touch2 hoursTo Handle8 hoursTo Recoat4 hoursTo Wash14 days(@70-77°F, V.H)14 daysSurface TemperatureVerlationSurface Temperature90°FStorage Temperature90°FStore Between Over 40°F V.Hoter 90°FFools & Equipments14 daysBrushS18" - 1/2" Nap, 3/8" Nap Synthetic FiberAzilable Package Size017 to 0.19 TipGallonQuartGallonQuartMainalbale Colors and B102 to 0.19 TipAvailable Colors and B102 to 0.19 TipAvailable Colors and B102 to 0.19 TipPastel BaseMedium Base	Thinner	Water	
Smooth350-400 s.f./gal.Porous250-300 s.f./gal.Porous (Spray Application)Solo s.f./gal.Drying TimesSolo s.f./gal.To Touch2 hoursTo Touch2 hoursTo Recoat4 hoursTo Recoat4 hoursTo Wash14 days(@ 70 - 77 °F, V R.H)Surface Temperature VapplicationSurface TemperatureMaximum: Under go°FStorage TemperatureJode solorStore Between Over 40°F VSolor SolorBrushInclusionRoller3/8" - 1/2" Nap, S/8" Nap Synthetic FiberAirless Spray0.17 to .019 TipStorailable Package SizeSolor Solor SolorGallonQuartGallonQuartAvailable Colors and BMedium BasePastel BaseMedium Base	Clean - up	Soap & Water	
Porous250-300 s.f./gal. (Spray Application > U> of above)Drying TimesTo Touch2 hoursTo Touch2 hoursTo Handle8 hoursTo Recoat4 hoursTo Wash14 days(@ 70 - 77 °F, VSurface Temperature > VSurface Temperature > VSurface TemperatureSurface TemperatureStorage Temperature0°FStorage TemperatureTools & EquipmentsBrushSallRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray0.17 to 0.19 TipAvailable Package SizeUaurtGallonQuartGallonLaure(Weight Per Gallon: 1: U: ± .5 lb)Available Colors and BMedium Base	Surface Spread Rate		
(Spray Application is Sow of above) Drying Times To Touch 2 hours To Handle 8 hours To Recoat 4 hours To Recoat 4 hours To Wash 14 days (@ 70 - 77 °F, STR) Surface Temperature X Application Minimum: Over 50°F Maximum: Under 90°F Store Between Over 40°F Store Between Over 40°F Store Between Over 40°F Tools & Equipments Brush IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Smooth	350-400 s.f./gal.	
<th colspace<="" th=""><th>Porous</th><th>250-300 s.f./gal.</th></th>	<th>Porous</th> <th>250-300 s.f./gal.</th>	Porous	250-300 s.f./gal.
To Touch2 hoursTo Handle8 hoursTo Recoat4 hoursTo Recoat4 hoursTo Wash14 days(@ 70 - 77 °F, 5000000000000000000000000000000000000	(Spray Application is 50% of above)		
To Handle8 hoursTo Handle8 hoursTo Recoat4 hoursTo Wash14 days(@ 70 - 77 °F, 5VR.H)Surface Temperature VerplicationMinimum: Over 50°FMaximum: Under 90°FStore Between Over 40°F Verder 90°FTools & EquipmentsBrushSaleRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray017 to .019 TipAvailable Package SizesStore 1000 (Weight Per Gallon: 11 Jbs. ± .5 lb)Available Colors and BMedium Base	Drying Times		
To Recoat4 hoursTo Wash14 daysComparing the period of the	To Touch	2 hours	
To Wash14 days(@ 70 - 77 °F, 5VK R.H)Surface Temperature VeplicationMinimum: Over 50°FMaximum: Under g0°FStorage TemperatureStore Between Over 40°F Verder 90°FTools & EquipmentsBrushImage 1000 (Stresson)Roller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray017 to .019 TipAvailable Package Size5 GallonQuartGallonImage 1000 (Stresson)Available Colors and BestPastel BaseMedium Base	To Handle	8 hours	
(@ 70 - 77 °F, 50% R.H)Surface Temperature A ApplicationMinimum: Over 50°FMaximum: Under 90°FStorage TemperatureStore Between Over 40°F Under 90°FTools & EquipmentsBrush3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray.017 to .019 TipAvailable Package Sizes0uart5 GallonQuartGallon.(Weight Per Gallon:11.15. ± .5 lb)Available Colors and BaseNedium Base	To Recoat	4 hours	
Surface Temperature × ApplicationMinimum: Over 50°FMaximum: Under 90°FStorage TemperatureStore Between Over 40°F × Under 90°FTools & Equipments90°FBrushIRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray.017 to .019 TipAvailable Package Sizes15 GallonQuartGallon.1(Weight Per Gallon:11 Jbs. ± .5 lb)Available Colors and B×Pastel BaseMedium Base	To Wash	14 days	
Minimum: Over 50°FMaximum: Under 90°FStorage TemperatureStore Between Over 40°F Under 90°FTools & EquipmentsTools & EquipmentsBrushBrush1Roller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray.017 to .019 TipAvailable Package Sizes5 GallonQuartGallon(Weight Per Gallon:11)5.5 lb)Available Colors and BPastel Base	(@ 70 - 77 °F, 50% R.H)		
90°FStorage TemperatureStore Between Over 40°F Under 90°FTools & EquipmentsBrushBrushIRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray.017 to .019 TipAvailable Package SizesI5 GallonQuartGallonI(Weight Per Gallon:11 Jbs. ± .5 lb)Available Colors and B=Pastel BaseMedium Base	Surface Temperature At Application		
Store Between Over 40°F to Under 90°FTools & EquipmentsBrush3/8"Brush3/8" of the state o	Minimum: Over 50°F		
Tools & EquipmentsBrushBrush3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberRoller3/8" - 1/2" Nap, 3/8" Nap Synthetic FiberAirless Spray017 to .019 TipAvailable Package Sizes017 to .019 TipS GallonQuartGallonQuart(Weight Per Gallon:11 Jbs. ± .5 lb)Available Colors and BasePastel BaseMedium Base	Storage Temperature		
BrushImage: Second	Store Between Over 40°F to Under 90°F		
BrushImage: Second	Tools & Equipments		
3/8" Nap Synthetic FiberAirless Spray.017 to .019 TipAvailable Package Sizes5 GallonQuartGallonQuart(Weight Per Gallon:11.5.±.5.lb)Available Colors and BasePastel BaseMedium Base			
Airless Spray.017 to .019 TipAvailable Package Sizes5 GallonQuartGallon(Weight Per Gallon:11.13 lbs. ± .5 lb)Available Colors and BasePastel BaseMedium Base	Roller		
Available Package Sizes 5 Gallon Quart Gallon (Weight Per Gallon:11.13 lbs. ± .5 lb) Available Colors and Bases Pastel Base			
5 Gallon Quart Gallon (Weight Per Gallon:11.13 lbs. ± .5 lb) Available Colors and Bases Pastel Base Medium Base			
Gallon (Weight Per Gallon:11.13 lbs. ± .5 lb) Available Colors and Base Pastel Base Medium Base			
(Weight Per Gallon:11.13 lbs. ± .5 lb) Available Colors and Bases Pastel Base Medium Base	5 Gallon	Quart	
Available Colors and Bases Pastel Base Medium Base	Gallon		
Pastel Base Medium Base	(Weight Per Gallon:11.13 lbs. ± .5 lb)		
	Available Colors and Bases		
Deep Base Neutral Base	Pastel Base	Medium Base	
	Deep Base	Neutral Base	

Available in 0 stock colors

USE COMPLETELY OR DISPOSE OF PROPERLY: Dispose of in accordance with applicable





CalPro Interior & Exterior Finish Eggshell - 460 Series

Federal, State and Local regulations. Under the Resource Conservation and Recovery Act (RCRA) regulations, it is the responsibility of the product user to determine, at the time of disposal, whether a material should be classified as a hazardous waste. For recycling guidance of any unused amount, contact your local or provincial organization of recovery and recycling. Dry, empty containers may be recycled in a can recycling program where facilities are available and sanctioned by local authotrities.

Notes

California Paints - 150 Dascomb Rd Andover, MA - 01810 - californiapaints.com - (800) 225-1141