



## CalPro Interior Low VOC\* Finish

CalPro Series is a smooth flowing anti-spatter finish for use on walls, trim and ceilings in homes, apartments, condominiums and commercial applications. CalPro 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.

- Unsurpassed production application
- Excellent touch up
- Outstanding anti spatter not usually found in professional lines
- Low VOC\* and Low odor<sup>s</sup>
- Green Wise<sup>®</sup> certified

Available Colors & Sizes	Flat 556			Eggshell 557			Semi Gloss 558		
	Qt	Gal	5 Gal	Qt	Gal	5 Gal	Qt	Gal	5 Gal
Super Hide White 01		•	•		•	•		•	•
Pastel Base 91		•	•		•	•		•	•
Medium Base 92		•			•			•	
Deep Base 93		•			•			•	
Neutral Base 95		•			•	•		•	



## CalPro Interior Finish

Finish	Number	Product Type	Spread Rate	Dry Time	VOC Compliance
Flat	556	Acrylic Latex	Smooth: 350-400 sq. ft./gal Porous: 250-300 sq. ft./gal	To Touch: 1 hour To Handle: 4 hours To Recoat: 2 hours	EPA, OTC, OTC II
Eggshell	557	Acrylic Latex	Smooth: 350-400 sq. ft./gal Porous: 250-300 sq. ft./gal	To Touch: 1 hour To Handle: 8 hours To Recoat: 2 hours	EPA, OTC, OTC II
Semi Gloss	558	Acrylic Latex	Smooth: 350-400 sq. ft./gal Porous: 250-300 sq. ft./gal	To Touch: 1 hour To Handle: 8 hours To Recoat: 2 hours	EPA, OTC, OTC II

Spray application is 50% of above

@ 70°-77° F, 50% R.H.



This product is certified by Coating Research Group Inc. to meet performance and environmental standards as shown on [www.greenwisepaint.com](http://www.greenwisepaint.com). The addition of VOC-containing colorants may increase the final VOC of a tinted paint. §This product meets odor testing standards in order to achieve Green Wise Certification by the Coating Research Group Inc. CRGI Test Method 78.



\*Based upon ASTM D6886 testing. Product meets or exceeds current OTC VOC standards ([www.otc.air.org](http://www.otc.air.org)). VOC testing performed on product formulation prior to application. The product may produce emissions and odors during application, curing and for some time afterwards. Depending upon color choice, non zero VOC colorant added to this product may significantly increase VOC levels.



Interior and exterior architectural coatings for consumer and professional application.



Surface-specific specialty paint and coatings solutions.



Exterior wood care products and stains for every condition.

At ICP Construction, a division of Innovative Chemical Products (the ICP Group), we manufacture and deliver original, best-in-class products that continually provide innovative technologies, quality, and unparalleled value to our customers in every market we serve. We strive for a common goal of professional and personal growth by listening, leading and delivering key solutions for long-lasting results — *no matter what it takes.*

### CALIFORNIA PAINTS IS A BRAND OF:



150 Dascomb Rd., Andover, MA 01810  
978.623.9980 • [www.icp-construction.com](http://www.icp-construction.com)