

Diamond  Vogel®

FastTurn

INTERIOR LATEX FLAT



FastTurn is designed for new construction and multi-family repaints where an economical finish system is required.

Formulated for use as a finish coat on residential or commercial interior surfaces constructed of plaster, wallboard, or wood.



Produces an Appealing, Economical Finish

FastTurn Interior Latex Flat is designed for new construction and multi-family repaints where an economical finish system is required. FastTurn minimizes drywall imperfections with its absolute flat appearance that produces an appealing, even surface, and it makes for an outstanding base coat for subsequent finishes. FastTurn's terrific touch-up qualities reduce labor costs and frustrations on the job site. FastTurn allows you to cover it quick and make it look great.



PHYSICAL PROPERTIES	FLAT
Finish	0-5 @ 85°
Resin Type	Vinyl Acrylic
Dry Time to Touch	One to Two Hours at 70°F and 50% Relative Humidity
Dry Time to Recoat	Four Hours at 70°F and 50% Relative Humidity
Recommended Dry Film Thickness per Coat	3.0 to 4.0 mils
Practical Coverage at Recommended DFT	157 to 209 ft ² /gallon
Solids by Volume	39%
VOCs	<50 g/L



OUR FAMILY'S COMMITMENT TO YOU

Our founder, Andrew Vogel, decided that the only paint good enough for the barns and homes in the varied and often harsh Midwest climate was paint he perfected himself. So in 1926, from a modest "workshop laboratory," a paint company was born. Four generations, seven manufacturing

facilities, 63 service centers, and millions of gallons of paint later, we are still as stubborn. We still insist on perfecting our own formulas, producing and distributing our own products, and servicing our customers with the kind of passion and commitment worthy of Andrew's name.



Diamond Vogel | Architectural Coatings
 1110 Albany Place SE • Orange City, IA 51041
 (800) 72-VOGEL
 diamondvogel.com

The technical data and suggestions for use contained in this document are true and correct to the best of our knowledge at the date of issuance. The statements of this document do not constitute a warranty, expressed or implied, as to the performance of these products.