

PUR Coatings two-component acrylic polyurethane



For use on furniture, fine architectural woodwork, and wood surfaces in restaurants, kitchens, and bathrooms. Use on surfaces that need the highest resistance to chemicals and abrasion.

Diamond 🙆 Vogeľ

Jealer

0233-100 with CG.001

STRIAL OR

RIAL WOOD

Diamond 🍪 Vogeľ

ElitePUR

CG-0243-100

Sinal COMMERCIAL USE ONLY. COMMERCIAL USE ONLY. One Callion (1875 L) See cautions on back panel.

Diamond 🍪 Vogeľ

Mult

CG-02

FOR INDU COMMERCIA One Gallo

INDUSTRIA

Massel Lu

PUR Coatings A full line of solutions

The PUR product line offers a variety of options, all featuring the strength, durability, and beauty that come with using a full family of two-component polyurethane coatings. The product line offers a range of appearances and physical properties to fit a wide variety of applications, from wood surfaces in restaurants to use in kitchens and bathrooms. Preparation and protection go even further with multiple priming and sealing options.

Diamond 🕜 Vogel Diamond 🚯 Vogel Diamond 🕜 Vogeľ Diamond 🕜 Vogel Diamond 🕜 Vogeľ MultiR tior Sealer NaturalPUR ElitePUR G-0233-100 G-0230 CG-0252 Annal La FOR INDUSTRIAL OR COMMERCIAL USE ON One Gallon (3.875 L) FOR INDUSTRIAL OR COMMERCIAL USE ON One Gallon (3.875 L) catalyzed with CC-0210 CG-0243-100 with Cd-CG-0290-100 STRIAL WOOD INDUSTRIAL W STRIAL W FOR INDUSTRIAL OR COMMERCIAL USE ONLY. FOR INDUSTRIAL OR COMMERCIAL USE ONLY INDUSTRIAL WOOD **INDUSTRIAL WOOL**

	EliteP	UR	MultiPU	R Clear	Multi Pigme		NaturalPUR		
	Clear		Clear		Opaque		Clear		
	The best perfor in the PUR line; white with sup resistance to al impact, and ch	; water- perior brasion,	The most vers application op still providing performing clo	otions, while a high	The flexible c a pigmented providing un color develop paired with a	finish, matched oment when	PUR line with invisible appe the natural E	The performance of the PUR line with an almost invisible appearance, for the natural European oil rubbed look.	
	Semi-Gloss Satin Dull Stain	62 to 70 50 to 55 30 to 40 20 to 25 3 to 10	Gloss at 60°: Gloss Semi-Gloss Satin Dull Satin Flat	80+ 55 to 60 38 to 42 20 to 25 3 to 7	Gloss at 60°: Gloss Satin Dull Satin Flat	75+ 35 to 40 20 to 25 10 to 15	Gloss at 60°: Dull Matte 0 to 4		
Catalyst (Mix Ratio)	CG-0271 (10:1)		CG-0270 (10:	l or 5:1)	CG-0270 (10:	1)	CG-0270 (10:1)	
Weight	7.8 to 7.9 lb/ga	al	7.7 to 7.8 lb/g	jal	9.16 lb/gal		7.8 lb/gal	7.8 lb/gal	
Viscosity at 77°F (#2 Zahn)	26 to 32 second	ds	20 to 39 seco	nds	25 to 35 seco	nds	27 to 33 seconds		
Solids Weight	28 to 30%		25 to 28%		41%		20%		
Solids Volume	22 to 23%		20 to 22%		27%		15%		
Theoretical Coverage after catalyzing	353 sq. ft./gal		320 sq. ft./gal		320 sq. ft./ga		353 sq. ft./gal		
Flash Point	41°F		41°F		41°F		41°F		

*For VOC information, see Technical Data Sheet

PUR PUR Neutral Primer White Primer		Isolation 680	PUR Sealer
Primer	Primer	Sealer	Sealer
The best option in tinting medium to dark colors to look their best under the chosen topcoat.	The best option in preparing light colors; tintable to match the desired topcoat.	The best adhesion a sealer can offer, especially with naturally oily woods like teak or rosewood.	The standard sealer in the PUR line of coatings.
Gloss at 60°: Primer 0 to 5	Gloss at 60°: Primer 0 to 5	Gloss at 60°: Gloss 90+	Gloss at 60°: Dull Satin 28 to 32
CG-0270 (10:1)	CG-0270 (10:1)	CG-0275 (2:1)	CG-0271 (10:1)
8.3 lb/gal	9.4 lb/gal	8.13 lb/gal	8.0 lb/gal
40 to 50 seconds	40 to 45 seconds	12 to 15 seconds	30 to 35 seconds
34%	46%	32%	33%
26%	30%	24%	27%
320 sq. ft./gal	320 sq. ft./gal	392 sq. ft./gal	433 sq. ft/gal
41°F	41°F	70°F	81°F



PUR Coatings

FEATURES

- Excellent clarity on a wide variety of background colors
- Superior resistance to abrasion, water, staining, household chemicals, and body oils
- Resists natural light and UV exposure, providing superior color and gloss retention
- Smooth tactile surface*
- Fast drying
- · Provides exceptional adhesion and sandability
- Meets or exceeds AWI and KCMA standards

FIELD OF APPLICATION

Wood surfaces in restaurants, kitchens, and bathroom areas. Suitable for store fixtures, furniture, and fine architectural woodwork. For surfaces that need the highest resistance to chemicals and abrasion.



*Contact a Diamond Vogel representative to discuss the best methods to achieve desired results.



OUR FAMILY'S COMMITMENT TO YOU

Andrew Vogel, our founder, decided that the paint he perfected himself was the only paint good enough for houses and barns in the harsh and varied Midwest climate. In 1926, a paint company was born from a modest workshop laboratory. Four generations and millions of gallons of paint later, we still carry on the legacy of our founder. Through our manufacturing facilities, stores, and dealers, we continue to provide the outstanding value and service that our company was built on. From perfecting our own formulas to producing and distributing our own products, our commitment and passion continues to be worthy of Andrew's name.

65500-DV (71062) 04/24

Diamond | INDUSTRIAL Vogel WOOD COATINGS

710 Forest Avenue • Sheboygan Falls, WI 53085 (920) 467-7850 • industrialwood@diamondvogel.com diamondvogel.com/industrialwood

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. Since Diamond Vogel does not control the application of its products or the condition of the surfaces to which they are applied, Diamond Vogel's liability will under no circumstances exceed replacement of the product. All technical information is subject to change without notice.