Glair G30 Series Semi-Gloss & Flat Colors High Solid Polyurethane Topcoat



Product	Glair G30 Series High	Solid Polyurethane Topcoat - Semi-Gloss & Flat Colors	
Item Class	High Solid Polyurethane Topcoat		
	provide superior resista solids per gallon; it also coatings on the market	gh solid polyurethane decorative topcoat formulated to ance and an astonishing appearance. With an average 54% o offers better coverage than most other polyurethane t. This product is also formulated to surpass conventional perior chemical resistance and flexibility.	
Specifications	Product is manufacture	ed to meet the performance requirements of the following specifications:	
	*AMS 3095 - AIMS 04.04.025 - AIMS 04.04.031 - AIMS 04.04.032 - BAMS 565-009 Type I, Class A, Grade B - DHMS C4.04 - MIL-PRF-85285F Ty I-IV, Cl H, Form M, Gr N - MEP 10-069 *(On QPL Listing) – Please check 3chem.com for complete specification list		
Catalyst & Additives	Catalyst/Activator	Additive	
	306 (Semi-Gloss/Flat)	PS40 Accelerator CRL25 Rolling/Brushing CRL28 Rolling/Brushing High Temperatures	
Use of Primers	3Chem recommends use of P1019 (AMS 3095 approved primer) with this system. For component MRO applications, P-1090 primer may be used. Please contact your local 3Chem representative for a complete list of epoxy primers which may be utilized with this system.		
Surface Preparation		OEM requirements. Refer to Glair application guide for or contact your local 3Chem representative for assistance.	

Mixing Instructions	Base	Catalyst/Activator	Mix Ratio	
	G32-XXXX (Semi-Gloss)	306	1:1	
	G33-XXXX (Flat)	306	1:1	

Shake (Base) for 15 minutes to assure no solid settlement remains in can. Add component B catalyst to component A paint first. Mix ratio for material is 1-part component A paint, 1-part component B catalyst. No thinner should be added to semi-gloss or flat colors. (Kit yield either 2 gallons or 2 quarts). Must insure mix ratio is exact to obtain desired semi-gloss or flat finish.

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- **Induction Time** Although no induction time is needed. Once mixed together, ensure that admixed material is continuously stirred for at least 5 minutes before proceeding.
- Spraying Viscosity Semi-Gloss/Flat Colors: 18-22 Seconds with #2 Zahn cup
- Pot Life 7 Hours @ 21° Celsius, 70° Fahrenheit

Film Thickness 2-3 Mils DFT (2 Coats @ 1-1.5 DFT) Wet film thickness should be 4-6 Mils total between 2 coats

Application Instructions

Temperature and Humidity	Minimum	Maximum
Temperature Celsius	11°	38°
Temperature Fahrenheit	52°	100°
Humidity	33%	74%

Spray Equipment			
Spray Gun Type	Tip/Nozzle Size	Cap Pressure	Pot Pressure
Conventional Air	1.3 - 1.6 mm	40 to 60 psi	10 to 20 psi
HVLP	1.4 - 1.6mm	10 psi Maximum	10 to 20 psi
Electrostatic	1.2 - 1.5mm	45 to 60 psi	10 to 40 psi

Dry Times

Temperature	PS40	Wet-Edge	Time Between Coats	Dry to Tape	Dry to Handle	Full Cure
52-65°F (11-18°C)	0.25%	50 Min	1-1.5 Hours	8-10 Hours	12 Hours	6 Days
66-75°F (19-23°C)	0.20%	40 Min	45-60 Min	7-8 Hours	9-10 Hours	6 Days
76-85°F (24-29°C)	0.10%	40 Min	45-60 Min	7-8 Hours	9-10 Hours	6 Days
86-100°F (30-38°C)	N/A	30 Min	45-60 Min	6-7 Hours	7-8 Hours	6 Days

* Do not use PS40 accelerator in temperatures over 85°F (29°C)

Only mix enough material to be applied on initial coat. Always add component B activator to component A paint. Complete kit of material will yield 2 US Gallons (7.5 liters). 1-gallon component A paint, 1-gallon component B activator.

Apply one even wet coat of material using a uniform spray pattern. Cross coat may be used to achieve 100% coverage in one single coat depending on color. Note: Apply only one coat of material to achieve proper gloss requirement of product.

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Application Instructions

PS40 Accelerator (Fast dry additive mix options for touch up applications)

PS40 Accelerator	Dry Between Coats	Dry to Handle	Dry Hard	Pot Life	Full Cure
0.25% By Volume	12 Minutes	2 Hours	4 Hours	4 Hours	6 Days
0.30% By Volume	10 Minutes	1.5 Hours	3 Hours	3 Hours	6 Days
0.40% By Volume	5 Minutes	45 Minutes	1 Hour	45 Minutes	6 Days

*Note: Overuse of PS40 additive may affect product gloss and finish

Force Cure: If deemed necessary oven curing is possible to reduce dry to tape and handle times. After application, allow coating to air dry for 1 hour at room temperature (75° F), then force cure for 2 hours at 120° F.

Theoretical Coverage	800-900 sq. ft / gallon @ 1 mil 20-22m2 / liter @1 mil *Coverage based on 100% transfer efficiency rate	
Color	Available in all color ranges	
Gloss	Semi-Gloss colors: 17-30 @ 60 degrees Flat/Matt Colors: Less than 5 @ 60 degrees *Also available is custom gloss ranges	
Volatile Organic Compound 340 – 390 g/l		

Shelf Life	24 Months (When stored in climate-controlled environment between 60-80° F) *Product may be re-certified upon inspection by 3Chem.
Safety Instructions	Always read material safety data sheet (SDS) and product label before utilizing

this product. Product SDS is available upon request.

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