FlyGloss FGBC Base Coat

Acrylic Polyurethane Topcoat



Product	FlyGloss FGBC Base Coat					
Item Class	Base Coat / Clear Coat System					
	FlyGloss FGBC acrylic polyurethane base coat is intended for use with FGCC clear coat to achieve superior gloss and color retention that outshines and outlasts preceding aerospace market technologies. FGBC is available in both solid and special effect colors. With a solid content of over 50 percent, FGBC offers single coat coverage on almost all colors. In addition, this product has a dry to tape time of 2 hours and a recoat window of 72 hours.					
Specifications	Product is manufactured to meet the performance requirements of the following specifications:					
		AMS 3095A* - AIMS 04-04-025 - AIMS 04-04-033 - AIMS 04-04-037 - BAMS 565- 018 - MEP 10-125 Type I - BAMS 565-018 (*Listed on QPL)				
Activator & Additives	Activator	Activating Thinn	er Tou	Touch-Up Accelerator		
Additives	925 (Solid Colors) 930 (Special Effect Colors)	FG3002 Slower Dry FG3004 Normal Dr FG3009 Faster Dry				
Use of Primers	3Chem recommends use of P1019 (High Solid Epoxy Primer) and P-1069 (Surfacing Primer) with this system. Please contact your local 3Chem representative for a complete list of epoxy primers which may be utilized with this system.					
Surface Preparation	Prepare substrate per OEM requirements. Refer to FlyGloss application guide for detailed instructions or contact your local 3Chem representative for assistance.					
Mixing Instructions	Base	Finish	Activator	Mix Ratio		
Mixing Instructions	FGBC-2XXX	Solid Colors	925	1:1:.25		
	FGBC-8XXX	Special Effects	930	1:1:.25		
	FGCC-XXXX	Required Clear Coat	900	1:1		
SI ac cc		aint first. Mix ratio for to .25 parts activating rs must be top coated	⁻ material is 1-pa thinner.	s in can. Add component B rt component A paint, 1-pa GCC clear coat to meet		
	o induction time is require naterial is continuously stin	-	-			

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Spraying Viscosity	Solid Colors: 18-22 Seconds with #2 Zahn cup, Special Effect Colors: 17-21 Seconds with #2			
	Zahn cup			

Pot Life 4 Hours @ 21° Celsius, 70° Fahrenheit

Film Thickness 1-1.5 mils DFT (Only one coat required) Wet film thickness should be 2-3 mils total

Application Instructions

Temperature and Humidity	Minimum	Maximum
Temperature Celsius	11°	35°
Temperature Fahrenheit	52°	95°
Humidity	33%	74%

Spray Equipment

Spray Gun Type	Tip/Nozzle Size	Cap Pressure	Pot Pressure
Conventional Air	1.3 - 1.6 mm	45 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 1:1:.25

Temperature	Dry to Recoat	Dry to Tape	Dry to Handle	Clearcoat Window	Full Cure
52-65°F (11-18°C)	2.5 Hours	6 Hours	10 Hours	72 Hours	7 Days
66-85°F (19-29°C)	1.5 Hours	3 Hours	6 Hours	72 Hours	7 Days
86-95°F (30-35°C)	1 Hour	2 Hours	4 Hours	72 Hours	7 Days

Oven Force Dry Instructions 1:1:.25

Flash Time	Oven temperature	Dry to Tape	Dry to Handle	Clearcoat Window	Full Cure
30 Minutes	1 hour @ 110° F (43°C)	1.5 Hours	3 Hours	72 Hours	7 Days

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 2.25 US Gallons (8.5 liters). 1-gallon component A paint, 1-gallon component B activator, 1-quart activating thinner.

Apply one even wet coat of material using a uniform spray pattern. Cross coat may be required to achieve 100% coverage in one single coat depending on color. Certain colors may require additional coats.

Application Instructions PS50 Accelerator Touch Up Application - 1:1 plus accelerator (No activating thinner should be used)

PS50 R	Required	Dry to Recoat	Pot Life	Dry to Tape	Dry to Handle	Clearcoat Window	Full Cure
1oz/29	əml per	15 Minutes	1 Hour	30 Minutes	2.5 Hours	18 Hours	7 Days
admixe	ed gallon						

Theoretical Coverage

1100-1200 sq. ft / gallon @ 1 mil 27-28 m2 / liter @1 mil *Coverage based on 100% transfer efficiency rate

PRODUCT TECHNICAL DATA SHEET

3chem.com 866-324-3666

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Dry Film Weight	Per 25 microns: 27-35 g/m2 Per dry mil: .00570082 lbs./ft2
Color	Available in all gloss color ranges *Special Effects colors include micas and pearlescent
Gloss	Solid colors: 85 minimum @ 60 degrees Special Effects colors: 30-60 @ 60 degrees (Gloss 95 minimum once clear coated with FGCC-100)
Volatile Organic Com	pound 300 – 380 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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