

## AU3-L801 W/UA-11 ACCELERATOR

**CPC 63** 

## Low VOC Polyurethane – Yellow

## PRODUCT DESCRIPTION

AU3-L801 Low Voc Polyurethane AUE-421 Uret Component A (Caterpillar® Yellow) AUE-421 Uret Component B	NE CATALYST UA-11 URETHANE ACCELERATOR corr curing Agent) Component C
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**TYPE:** Polyurethane

## **RECOMMENDED USE**

AU3-L801 is recommended for Caterpillar Yellow equipment components required to pass Caterpillar's 1E1950A high performance paint specification. Metal surfaces should be primed with a PPG Caterpillar-approved primer. (See surface prep. chart) Suitable applications include Caterpillar out-source metal fabrication shops, castings, drive assemblies and hydraulic components

AU3-L801 meets all the color match, color consistency, color retention, film durability and quality control properties associated with the 1E1951A specification. When applied according to directions, AU3-L801 unique formulation results in a hard, smooth, high gloss finish that presents a quality image.

AU3-L801 is easy to mix and apply, has a good working pot life, and dries quickly to improve productivity in high volume Caterpillar outsource operations.

COLOR: Caterpillar approved CAT Yellow

PERFORMANCE FEATURES			PHYSICAL CONSTANTS		
AU3-L801 Low VOC Polyurethane enamel meets or exceeds all requirements for Caterpillar Specification IE1951L high performance topcoat.			<b>SHEEN</b> AU3-L801 Low VOC Polyurethane enamel is supplied as a gloss finish (80 - 90 on a 60 ° gloss meter).		
IE1951A Specification AU3- L801		IN SERVICE TEMPERATURE LIMITATIONS			
Pencil Hardness	F-minimum	Pass	Note: As you approach 300°F, the color may		
Adhesion	4 minimum	Pass	change, but film integrity will be maintained until		
Conical Mandrel	20% minimum	Pass	300°F.		
Salt spray exposure Scribed Panel Unscribed Panel	750 hours 8 minimum 9 minimum	Pass Pass Pass	WATER RESISTANCE Resistant to intermittent exposure.		
Fluid Immersion Resistance Distilled Water Diesel Fuel Oil 10W-30W	500 hours 500 hours 500 hours	Pass Pass Pass	Not recommended for immersion WEIGHT PER U.S. GALLON (MIXED) 9.19 lb./gal		
Color and Gloss Retention Xeron Arc Weather-o-meter a. Color b. Gloss	ΔE less than 1.25 20°= 55% 60°= 85%	Pass Pass Pass	PERCENT SOLIDS BY WEIGHT (MIXED) 64.28% PERCENT SOLIDS BY VOLUME (MIXED) 54.43%		
Florida 1 Year exposure Xenon Arc Weather-o-meter a. Color b. Gloss	ΔE less than 1.25 20°= 55% 60°= 85%	Pass Pass Pass	FLASH POINTS   AU3-L801 Pensky-Martens 99°F (37°C)   AUE-421 Pensky-Martens 80°F (27°C)   UA-11 Pensky-Martens 96°F (36°C)   VOC (MIXED) <3.5 lb./gal		

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The surface to be		FACE PREP	ARATION a, including dust, dirt, oil, grease and oxida	ation. Chemica	
			and performance properties of the finished co		
Metal	Recommended Primers		Direct To Properly Treate		
Cold Rolled Steel	EPX-900, HSP-2128		Excellent		
Hot Rolled Steel	EPX-900, HSP-2128		Excellent		
Galvanized	EPX-900, HSP-2128		Fair		
Galvaneal	EPX-900, HSP-2128		Fair		
Aluminum	EPX-900, HSP-2128		Good		
	Surface should be free of all co	ntamination. Bec	ause of the variability of plastic/fiberglass su	bstrates, coatin	
Plastic/Fiberglass	performance should be confirmed on the actual plastic/fiberglass substrate being used.				
		APPLICATION	DATA		
volume plus 6 oz.	re and occasionally during use. UA-11. Agitate thoroughly and a	llow it to digest 1	rts (128oz) component A to <b>1 part</b> (32oz) 5 minutes before using. NOTE: moisture the material. Do not open until ready to use.	contamination	
		DRYING TIME	and material. Do not open antil ready to doe.		
THINNING Not recommended in	n VOC compliant areas.	-	∘F (25 ∘C) and 50% relative humidity.		
		To Touch:	1 hour (depending on temperature)		
POT LIFE		To Handle:	4 hours*		
77°F (25°C) 2 to 2 1	/2 hours	Dry:	24 hours**		
	atures will shorten pot life.	Recoat:	16 hours to 1 week		
<b>U</b>		Force Dry:	(allow 10 minutes air dry)		
	/ET FILM BUILD (unreduced)	Bake:	10 minutes @ 180 °F		
Spray Application:	( ,	Bake:	20 minutes @ 160 °F		
<b>RECOMMENDED DRY FILM BUILD</b> Spray Application: 1.5 - 2.0 mils <b>APPLICATION EQUIPMENT</b> Conventional Spray: 50-60 psi at the gun.		* This condition does not mean that the paint film has reached full cure. It a stage where handling can be achieved without loosening, wrinkling otherwise marring the film under minimal pressure from fingers or hand Drying time listed may vary, depending upon film build, color selection temperature, humidity and degree of air movement.			
		Application of film thickness in excess of that recommended for this produ- will substantially extend dry time and lengthen the recoat window. Film excess or below these recommended film builds may cause problems su as, adhesion failure, solvent popping, slow cure, or premature gloss a color loss.			
	-	ures do not incluc	e losses due to mixing, transfer or applicat	ion of coating	
PPG Urethane Redu	icer or Xylene				
		e is above 50°F (	10°C) and when surface temperature is at	least 5°F (3°C	
All Commercial Coa methods are employ	tings Performance data is based red, substrate preparation and filr	l on spray applica n builds listed for s	ion at the recommended film build. If altern pray application must be followed.	native application	
			nce PPG Industries, Inc. is constantly improving its coating as printed. Contact your PPG Distributor for the most up-		
		SAFET			
Safe application of paints ann carefully read and strictly obs application or subject operato coatings into the skin by airle quality should be maintained quality should be maintained cases, wear protective eye er coating these materials in coor <b>PRECAUTIONARY INFORM</b> Before using the products list labels. Prevent all contact wi irritation of the respiratory sys dizziness and loss of coordin KEEP OUT OF THE REACH <b>MEDICAL RESPONSE</b> Emergency Medical or Spill C	d coatings requires knowledge of equipment ma erved for personal safety and property protectio rs or bystanders to injury or illness. Special pre ss equipment may cause serious injury requiring with adequate ventilation; applicators can achie juipment. During the application of all coatings fined areas. ATION ed herein, carefully read each product label and th skin and eyes and breathing of vapors and sp stem, permanent brain and nervous system darn ation are indications that solvent levels are too h OF CHILDREN control Information (412) 434-4515; CANADA (5	terials and individual traini n. Consideration must be iccautions must be taken w g immediate medical atten ve additional protection by materials, all flames, weld follow directions for its us oray mist. Repeated inhala lage and possible unconsc ligh. Intentional misuse by 14) 645 - 1320 Have label	ment under controlled conditions and are not intended for sale t g. Directions and precautionary information on both equipment given to eliminate conditions, which may generate hazardous at ten utilizing spray equipment, particularly airless equipment. Hig ion at a hospital. Treatment advice may also be obtained from F wearing respirators and other protective garments such as glove ng and smoking must be prohibited. Explosion proof equipment e. Please read and observe all warnings and precautionary infor tion of high vapor concentrations may cause a series of progres iousness and death in poorly ventilated areas. Eye watering, he deliberately concentrating and inhaling the contents can be harr information available. MATERIAL SAFETY DATA SHEET Mater FOR ADDITIONAL INFORMATION REGARDING THIS PRODUCT, SEE THE	and products should t mospheres during spra h-pressure injection o 'oison Centers. Air es and overalls. In all must be used when mation on all product sive effects including adaches, nausea, mful or fatal.	
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