

Technical Data Sheet Product Group Polyurethane topcoat A chemically cured, low VOC topcoat designed to provide premium gloss **Characteristics** and distinctness of image (DOI). This coating has a balanced formulation Product to provide superior chemical and stain resistance, and flexibility. When Information used with AkzoNobel primers 10P20-44 (BMS 10-79, TY II & III, DMS 2104, Comp B, BAMS 565-008, Ty I & II), 10P20-44M or 10P20-44MNF (BMS 10-72 Type IX) or 10P20-12 (DMS 2104, Comp C), the Eclipse topcoat provides a durable, long lasting, protective and decorative finish that exceeds typical OEM requirements for exterior aircraft performance. Components Curing Solution PC-233 **Curing Solution** See Section "Physical Properties" for thinner/reducer options Thinner **Specifications** Boeing BMS 10-60, Ty I & II, CI B, Gr D BMS 10-72 Ty IX Boeing Qualified Boeing BMS 10-125, Ty II, Gr D Product List **Boeing Long Beach** DPM 6502 **Bombardier** BAMS 565-002, CI A, Gr B **Bombardier** BAMS 565-009, Ty I, CI A, Gr B Bombardier/deHavilland **DHMS C4.04** Bombardier/Shorts SMS 92, Ty 2, Gr B EADS (CASA) Z-12.388 Embraer MEP 10-069 FedEx 99-015 Appendix II Ilvushin 76 И 756.18.407-2007 MHI MM1276, Type 1 Pilatus VV0605-28 Saab TEK00-0161MT SAE AMS 3095* (*part of a system spec) For most recent up-date or missing specifications please check the qualified product list (QPL) on www.akzonobel.com/aerospace

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AkzoNobel Aerospace Coatings

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Surface pretreatment is an essential part of the painting process

Please refer to Eclipse application process standard for detailed

instructions. Contact your AkzoNobel Aerospace Coatings technical

Eclipse

Surface Conditions

Cleaning

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		consultant for assistance with this standard.				
Instruct	ion for Use					
	Mixing Ratio (volume)	Туре	Product code of base component	Curing Solution	Mix Ratio	
		Gloss Semi-gloss Flat Non-metallic base Non-metallic (Mica) Non-metallic Mica clear Non-metallic Mica clear Metallic Clear Clear Clear Clear - *3 hour dry to tape tir - **Note: ECL-G-2 me qualified Clear for BM - **Note: ECL-G-2 me 009. - See thinner options u - Mix the base comport the addition of curing Stir the catalyzed are	ECL-G-XXX PC-233 2:1:1 ECL-SG-XXX PC-233 3:1 ECL-F-XXX PC-233 3:1 ECL-G-XXXX PC-233 2:1:1 ECL-G-XXXX PC-233 2:1:1 ECL-G-8XXXM PC-233 2:1:1 ECL-G-8XX PC-233 2:1:1 ECL-G-856 PC-233 2:1 ECL-G-856 PC-233 2:1:1/2 (TF ECL-G-2** PC-233 2:1:1 ECL-G-7 PC-233 2:1:1 ECL-G-6* PC-233 2:1:1 ECL-G-7 PC-233 2:1:1 ECL-G-7 PC-233 2:1:1 ECL-G-7 PC-233 2:1:1 ECL-G-7 PC-233 2:1 e. e. e. ets performance of BMS 10-72. ECL-G-7 is S 10-72 Type IX. ets BAMS 565-002, ECL-G-7meets BAMS 4 ets BAMS 565-002, ECL-G-7meets BAMS 4 ets BAMS 4		2:1:1 3:1 3:1 2:1:1 2:1:1 2:1:1 2:1:1 2:1:1 2:1:1 2:1:1 2:1:1 2:1:1 2:1:1 ECL-G-7 is the eets BAMS 565- us state prior to	
	Induction Time	15 – 30 minutes				
∏ s	Initial Spraying Viscosity (25ºC/77ºF)	30 – 50 seconds ISO-Cup #4 17 – 23 seconds signature Zahn-Cup 2 21 – 31 seconds EZ Zahn-Cup 2 15 – 22 seconds Ford Cup #4				
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Note	Viscosity measurements are provided as guidelines only and are not to be used as quality control parameters. Certified information is provided by certification documentation available on request.		
Pot life (25°C/77°F)	Gloss White Gloss Colors Semi-gloss (all colors) Flat (all colors) Mica 2 & 3 component ECL-G-2 and ECL-G-7 Clear ECL-GC-6	4 hours 3 hours 2 hours 2 hours 3 hours 4 hours 1 hour	
Pot Life Note	Pot life will be reduced by varying degrees when using the alternative thinners to TR-109. See drying chart.		
Dry Film Thickness (DFT)	 51-76 micron (μm) 2-3 mils Note: Some colors may require increased film thickness (3 or more coats) to achieve acceptable hide. Please refer to Eclipse application process standard for detailed instructions. Required for ECL-G-900 62 – 76 micron 2.5 – 3 mils 		
Application Recommendations			
Conditions	Temperature: Relative Humidity:	15 – 35°C 59 – 95°F 35 – 75%	
Note	The quality of the application of all coatings will be influenced by the spray equipment chosen and the temperature, humidity, and air flow of the paint application area. When applying the product for the first time, it is recommended that test panels be prepared in order to identify the best equipment settings to be used in optimizing the performance and appearance of the coating.		

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Equipment	Electrostatic, airless air a spray, and roller (See app	Electrostatic, airless air assist or any standard suction, pressure or airless spray, and roller (See application process standard for roller instructions).		
	Air	1.2 - 1.4 mm (.047055 inch) nozzle orifice Air pressure 35 – 55 PSI		
	HVLP	1.2 - 1.4 mm (.047055 inch) nozzle orifice Air pressure 10 PSI at the air-cap		
	Air Assist Airless Electrostatic	.23 – .34 mm (.009 – .013 inch) nozzle orifice Atomizing air pressure 55-65 PSI		
	Air spray Electrostatic	1.2 – 1.5 mm (.047059 inch) nozzle orifice Air pressure 35 – 45 PSI		
Number of Coats	Apply Eclipse topcoat in t film thickness of 2 – 3 mil achieve acceptable hide. Allow coats to dry in acco Recommended recoat tim	wo to three applications to a recommended dry s (50 – 75 microns). More, if necessary to ordance with the table below before recoating: ne at 77° \pm 2°F (25 \pm 1°C) 50 \pm 5% RH)*		
	Thinner/Reducer TR-109	Recommended Re-coat Time 45 – 120 minutes		
	TR-111	30 – 60 minutes		
	TR-112	20 – 40 minutes		
	TR-113	15 – 30 minutes		
	TR-141	45 – 120 minutes		
*Note	*Note: Dry time refers to t coat application and the s transfer when touched an	the elapsed time between the start of the first start of the second coat application. Paint will ind is not a cause for concern.		

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Number of coats Continued	Overcoat Window When applying Eclipse, color on color, the overcoat windows must be observed.				
	The overc 109 or TR	oat window, b -141 was used	efore sanding is I in the underco	required, is 24 ho at.	ours when TR-
	The overc 111 was u allotted tin grit sandp markings	The overcoat window, before sanding is required, is 12 hours when TR- 111 was used in the undercoat. If the undercoat has dried longer than the allotted time, abrade with a coarse Scotch-Brite [®] pad or non-stearate 220 grit sandpaper to break the gloss prior to the application of overcoat, markings and speed lines.			
	Note: the increase.	overcoat windo	ow will decrease	e as temperature a	and humidity
Cleaning of Equipment	Solvent C Cleaning (Solvent Cleaning C28/15 or TR-15 (electrostatic equipment) Solvent Cleaning C28/15 or TR-19 for other spray equipment.			
Physical Properties					
Reducer Options	Various thinner options are available dependent upon dry to tape time required. At standard temperature and humidity conditions, TR-109 will provide the indicated dry to tape times with a wet edge time of 30-60 minutes. At standard conditions, TR-111 will provide a wet edge time of 20-40 minutes.				
	TR-112 ar only and a accelerate	TR-112 and TR-113 are recommended for touch-up areas and speed lines only and are pre-adjusted to meet specific dry times. No additional accelerator should be added.			
Drying Times (25 +/- 2°C / 77 +/- 2°F, 55 +/- 5% RH)	Reducer TR-109 TR-111 TR-112 TR-113 TR-141	77°F (25°C) <u>Pot Life</u> 3-4 hours 1.5-2 hours 1-1.5 hours 0.5-1 hour	77°F (25°C) <u>50% RH</u> 10-12 hours 7-8 hours 5-6 hours 2-3 hours 10-12 hours	90°F (32°C) <u>40% RH</u> 8-9 hours 4-5 hours 2-3 hours 1-2 hours 7-9 hours	120°F (48°C) <u>10% RH</u> 4-5 hours 3-4 hours 1.5-2 hours <1 hours 4-6 hours
		3 hours			Page 5 of 7

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	Additional Thinner Information @ air dry condition of 77°E	Thinner/ <u>Reducer</u> TR-109	Dry to touch 3.25 hours	<u>Dry to tape</u> 10-12 hours	<u>Comments</u> Standard thinner, Boeing approved BMS 10-72, BMS 10-60
	(25°C) 50% RH	TR-111	3.25 hours	7 hours	Boeing approved BMS 10-60
		TR-112	1.75 hours	4.5 hours	Suggested for roller application. See application process standard for details. Boeing approved.
		TR-113	45 minutes	3 hours	Touch-up and markings only. Boeing approved.
		TR-141	3.25 hours	10-12 hours	Formulated to optimize wet edge performance at elevated temperatures 85-100°F / 27-38°C.
M ²	Theoretical Coverage	22 m ² per liter ready to apply at 25 μm dry film thickness 900 ft ² per US gallon ready to apply at 1 mil dry film thickness			
kg μm	Dry Film Weight	For white and off-white: 1.57 g/m ² /micron 0.0082 lbs/ft ² /mil			
		Other colors available upon request			
voc	Volatile Organic Compounds	Gloss ECL-G Semi-gloss ECL-SG Flat ECL-F Non-metallic base ECL-G Non-metallic mica clear ECL-G-8XX Metallic ECL-G-900 Clear ECL-G-2 Clear ECL-G-7 Clear ECL-GC-6			420 g/l (3.5 lbs/gal) max 420 g/l (3.5 lbs/gal) max 503 g/l (4.2 lbs/gal) max 496 g/l (4.1 lbs/gal) max 420 g/l (3.5 lbs/gal) max

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()) GU	Gloss (60º)	Gloss Semi Flat	90 minimum 20 – 40 5 maximum		
٩	Color	As required			
٢	Flash-point	Refer to the Material Safety Data Sheet (MSDS) for each individual component for specific flashpoint information.			
\square	Storage	Store the product dry and at a temperature between 5 and 38°C / 40 and 100°F per AkzoNobel Aerospace Coatings specification. Store in the original unopened containers. Storage temperature may vary per OEM specification requirements. Refer to container label for specific storage life information			
	Shelf life	24 months (Eclipse base, PC-233, TR-109, TR-111, TR-141) per			
	5 - 38°C	AkzoNobel Aerospace Coatings commercial specification. 12 months for			
	(40 - 100°F)	TR-112, and			
		TR-113, per AkzoNobel Aerospace Coatings commercial specification.			
		Shelf life may container labe	vary due to OEM specification requirements. Refer to I for specific shelf life information.		
Safety Precautions		Comply with all local safety, disposal and transportation regulations. Check the Material Safety Data Sheet (MSDS) and label of the individual products carefully before using the products. The MSDS's are available on request.			

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IMPORTANT NOTE The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advice given is subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product.

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