



Interior Finishes Qualifications

MAPAERO
CREATING COATINGS

PN	DESCRIPTION	SPECIFICATIONS	OEM	VOC g/L	COLORS
----	-------------	----------------	-----	---------	--------

I STANDARD TOPCOAT

FR 2-55	Waterborne 2-component fire retardant polyurethane Topcoat for aircraft cabin interior materials	AIMS 04-08-002	Airbus (All aircraft)	140 as ASTM D3960	Any Color
		ABS5650B			
		CML 16-047B - 04JMD9			
		JAR/FAR Part 25 §25.853	N/A	50 as ISO 11890-1	
		FMS5550	FACC		
		ECS 2066	Airbus Helicopters		
		ECS 2210			
		ATR	ATR		
		Socata	Socata		
		CDM240-00 CDM240-01	C&D Zodiac		
		DHMS C4.22 TYPE VII Low gloss	Bombardier	BAC 704 & Insignia White 27875	
		DHMS C4.22 TYPE VI			
MEP 10-73	Embraer	Any Color			
FRS 40	Solvent borne 2-component fire retardant polyurethane Topcoat for aircraft cabin interior materials.	CML 16-047A - 04JMD9	Airbus* (All aircraft)	450 as ASTM D3960	Any Color
		ABS5650B			
		AIMS 04-08-002			
		FMS 5550 Class 1	FACC		
		JAR/FAR Part 25 §25.853	N/A		
		LMS QM000094	LIST		
CDM240-00 - CDM240-01	C&D Zodiac				
FR 6-55	Fast Drying Waterborne 2-component fire retardant polyurethane Topcoat for aircraft cabin interior materials	FMS5550 Class 2	FACC	150 as ASTM D3960	Any Color
		AIMS 04-08-002	Airbus (All aircraft)		
		CML 16-047 - 04JMD9			
		ABS5650B			

Interior Finishes Qualifications



PN	DESCRIPTION	SPECIFICATIONS	OEM	VOC g/L	COLORS
----	-------------	----------------	-----	---------	--------

II DIRECT TEXTURE TOPCOAT Di-Tex®

Di-Tex® FRC	Direct texture Fast Drying Waterborne 2-component fire retardant polyurethane Topcoat for aircraft cabin interior materials	AIMS 04-08-004B	Airbus	135 as ASTM D396	Any Color
		ABS5650F			
		CDM240-00 CDM240-01	C&D Zodiac	45 as ISO 11890-1	
Di-Tex® 50	Two-component waterborne top-coat for aircraft interiors. DI-TEX 50 Matte 4-6 GU is an auto-texturing top coat with a smoother effect than the Di-Tex FRC top-coat.	BAMS 800-005	Bombardier		
		MEP 10-073	Embraer		
		BMS 10-156	Boeing		BAC 70913
FR150	Medium Textured Fast Drying Waterborne 2-component fire retardant polyurethane Topcoat for aircraft cabin interior materials	ECS2174	Airbus Helicopters	130 as ASTM D3960 40 as ISO 11890-1	Black

III SPECIAL TOPCOATS

A1000-AD	Fire retardant solvent based polyurethane anti-skid topcoat for protection of aircraft interiors.	AIMS 04-08-008	Airbus	522 as ASTM D3960	Grey & Black (Please Contact Us For Other Colors)
		O4PAF8			
		ABS5650MC			
FR 2-55 FLEX	Fast Drying Waterborne 2-component fire retardant polyurethane Topcoat for aircraft cabin interior flexible materials such as leather & foams.	Mapaero	Mapaero	140 as ASTM D3960 50 as ISO 11890-1	Any Color
FR280 AD	Anti-skid Fast Drying Waterborne 2-component fire retardant polyurethane Topcoat for Helicopter cabin interior materials and exterior walkways	ECS 2172	Airbus Helicopters	130 as ASTM D3960 40 as ISO 11890-1	Any Color
FR 18 VELVET	Waterborne matt textured polyurethane 2-component fire retardant topcoat for aircraft cabin interior materials	ECS 2175	Airbus Helicopters		Grey 3605

Interior Finishes Qualifications



PN	DESCRIPTION	SPECIFICATIONS	OEM	VOC g/L	COLORS
----	-------------	----------------	-----	---------	--------

IV PRIMER / SURFACER

FR 4-45	Fast Drying Waterborne 2-component fire retardant polyurethane Primer / Surfacer for aircraft cabin interior materials	BMS 10-83 TYPE IX	Boeing	50 as ASTM D3960 25 as ISO 11890-1	Cream
		BMS 10-83 TYPE IV			
		MEP 10-132	Embraer		
		DHMS C4.22 TYPE IX	Bombardier		
		AIMS 04-08-001	Airbus		Sandy Beige, Stone Grey, Cream
		ABS5650A			
		CML 04BAM6			
		FMS5520 Class 2	FACC		
CDM240-00 CDM240-01	C&D Zodiac				
APS10	AIM AEROSPACE	Anycolor			
FR 1-55	Waterborne 2-component fire retardant polyurethane Primer / Surfacer for aircraft cabin interior materials	AIMS 04-08-001	Airbus	50 as ASTM D3960 25 as ISO 11890-1	Sandy Beige, Stone Grey, White
		CML 16-046 - 04BAM6			
		ABS5650A			
		JAR/FAR Part 25 §25.853	N/A		
		FMS5520 Class 2	FACC		
FRS 30	Solvent borne 2-component fire retardant polyurethane Primer / Surfacer for aircraft cabin interior materials	CML 16-046 - 04BAM6	Airbus	570 as ASTM D3960	Stone Grey, Sandy Beige, White, Black
		AIMS 04-08-001			
		ABS5650A			
		JAR/FAR Part 25 §25.853	N/A		
		FMS5520 Class 1	FACC		
		LMS QM000094	LIST		

Interior Finishes Qualifications



PN	DESCRIPTION	SPECIFICATIONS	OEM	VOC g/L	COLORS
----	-------------	----------------	-----	---------	--------

V CLEARCOAT

FR 5-55	Two-component water-based polyurethane clear coat for aircraft interiors. FR5-55 can be applied onto cabin finishes or directly on plastics. FR5-55 is available in high gloss, matt and semi-gloss versions.	Zodiac Seats	Zodiac Seats	100 as ISO 11890-1 230 as ASTM D3960	Transparent
1500-FR	Fast Drying Solvent borne 2-component fire retardant polyurethane Clearcoat for aircraft cabin interior materials	Zodiac Seats	Zodiac Seats	560 as ASTM D3960	Transparent
		FMS 5540	FACC		
		LMS QM000094	LIST		
1500HD	High gloss solvent borne 2-component, low VOC, polyurethane clearcoat for wood and cabin interior materials	CDM240-01 CDM240-00	C&D Zodiac	<520 as ASTM D3960	Transparent

VI PUTTY / FILLER

FR-M1K	FR-M1K is a mono-component fire retardant acrylic waterbased putty for filling pinholes and correct small defects on cabin interior composite parts.	MEP 10-074	Embraer	55 as ISO11890-1 150 as ASTM D3960	Beige
M61-C	Fire retardant Clear polyurethane putty varnish, used for composite and wood substrate preparation.	Zodiac Seats	Zodiac Seats		