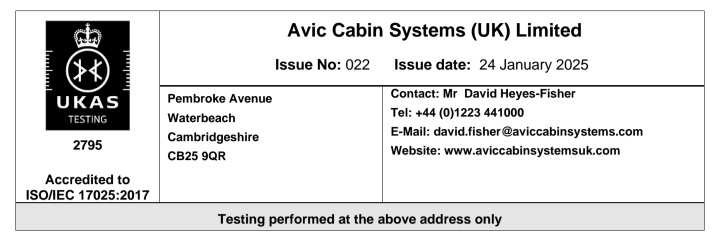
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
AIRCRAFT INTERNAL FURNISHING MATERIALS & COMPONENTS:	<u>Fire Testing</u>	FAA and EASA Airworthiness standards:
Decorated/painted panels Thermoplastic components Fabrics, Carpets, Insulation	Flammability: Vertical Flame Tests, Horizontal Flame tests, 45 Degree Test & 60 Degree test	FAR.25.853 Appendix F CS.25.853 Appendix F CS25.855(d) Appendix F CS25.1713(c) Appendix F
	Smoke emission	Airbus specification ABD 0031 Boeing specification D6-51377 ASTM E662
	Toxic gas emission	ABD 0031, Issue F, Para 7.4
Seat cushions	Flammability Test – Oil burner test	CS/FAR 25.853 Appendix F Part II using the :DOT/FAA/AR-00/FAA AIRCRAFT MATERIALS FIRE TEST HANDBOOK Chapter 7 Sonic Burner Method.
Cabin Materials	Heat Release: Max: 65 kW/m2 (Peak) Max: 65 kW/m2 (Total)	FAA - FAR 25.853 Appendix F EASA – CS 25.853 Appendix F Airbus – ABD0031 / AITM2-0006 Boeing – D6-51377 / BSS7322
END		