SAE AMS 1424 Type I Fluids

Minimum Multiple Location Qualification Test Requirements

Anti-Icing Performance- Aerodynamic Acceptance Tests

Fluid form	Number of tests and description							Volume ⁶
	wset ¹	HHET ²	FPET ³ High Speed Ramp	FPET ⁴ Low Speed Ramp	Physical ⁵ Properties	Fluid Stability		of fluid required
						Thermal Stability	Hard Water Stability	(L)
Concentrate ⁷	1*	-	21	21	2	-	-	40
Ready to use ⁸	1	-	12	12	1	-	-	20
Concentrate ⁹ and Ready to use	1* 1**	-	21 12	21 12	2 1	-	-	40 20

⁽¹⁾WSET: Water Spray Endurance Test, (50/50 dilution)

⁽²⁾HHET : High Humidity Endurance Test, (not required)

⁽³⁾ FPET : Flat Plate Elimination Test, (High Speed Ramp)

⁽⁴⁾ FPET : Flat Plate Elimination Test, (Low Speed Ramp)

⁽⁵⁾Physical Properties : Viscosity, surface tension, refractive index and pH.

⁽⁶⁾Volume of fluid required, (if FPET Low Speed Ramp is required, 20 additional litres should be provided)

⁽⁷⁾Concentrate*: The fluid is only supplied in concentrate form (intended to be used diluted), AMS 1424 paragraphs 3.5.2 and 3.3.5.1 (case 1)

⁽⁸⁾Ready to use : The fluid is only supplied in ready to use form, AMS 1424 paragraphs 3.5.2 and 3.3.5.1 (case 2)

⁽⁹⁾ Concentrate and Ready to use**: The fluid is supplied in both forms, concentrate and ready to use, AMS 1424 paragraphs 3.5.2 and 3.3.5.1 (case 3)

^{*} Fluid 50/50 dilution

^{**}Ready to use dilutions falling outside of the tested dilution range of the concentrate (e.g. a volume ratio less than 50/50 or higher than the highest concentration tested) shall be tested