



SAE AMS 1424/1 Ethylene Glycol-Based Type I Fluids

UCAR™ Aircraft Deicing Fluids for Safe Winter Operations

- UCAR ADF Concentrate
 - UCAR XL 54
 - UCAR “50/50”
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Abbreviations and Symbols

Abbreviation/Symbol	Meaning
AAF	Aircraft Anti-icing Fluid
ADF	Aircraft Deicing Fluid
ADFs	Aircraft Deicing Fluids
AMS	Aerospace Material Specification
ARP	Aerospace Recommended Practice
AS	Aerospace Standard
ASTM	American Society for Testing and Materials
BOD	Biochemical Oxygen Demand
COD	Chemical Oxygen Demand
EC	Effective Concentration
HHET	High-Humidity Endurance Test
IC	Inhibition Concentration
LC	Lethal Concentration
LOUT	Lowest Operational Use Temperature
SDS	Safety Data Sheet
OAT	Outside Air Temperature
RDF	Runway Deicing Fluid
SAE	Society of Automotive Engineers
ThOD	Theoretical Oxygen Demand
U.S.	United States (of America)
WSET	Water Spray Endurance Test
WHMIS	Workplace Hazardous Material Information System (Canada)
>	Greater than
<	Less than

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Introduction

Product Description

UCAR™ Aircraft Deicing Fluids (ADFs) are ethylene glycol-based fluids containing water, corrosion inhibitors, wetting agents and an orange dye which conform to SAE¹ Aerospace Material Specification (AMS) 1424/1. These products are formulated to assist in removing ice, snow and frost from the exterior surfaces of aircraft. UCAR ADFs are supplied in three forms: UCAR™ Aircraft Deicing Fluid (ADF) Concentrate, UCAR Aircraft Deicing Fluid XL 54 and UCAR Aircraft Deicing Fluid “50/50.” All three forms share the same formulation except for the concentration of ethylene glycol.

UCAR Aircraft Deicing Fluid Concentrate nominally contains approximately 92.0% by weight ethylene glycol. UCAR ADF Concentrate must be mixed with the appropriate amount of water before use to make a UCAR ADF aqueous solution with the desired freezing point (see the Performance Properties Section).

UCAR Aircraft Deicing Fluid XL 54 nominally contains approximately 54.0% by weight ethylene glycol. UCAR ADF XL 54 is a UCAR ADF aqueous solution which can be made by mixing 57 parts by volume of UCAR ADF Concentrate with 43 parts of water. UCAR ADF XL 54 is a ready-to-use fluid available in Canada.

UCAR Aircraft Deicing Fluid “50/50” nominally contains approximately 48.4% by weight ethylene glycol. UCAR ADF “50/50” is a UCAR ADF aqueous solution which can be made by mixing 50 parts by volume of UCAR ADF Concentrate with 50 parts of water, thus its name “50/50.” UCAR ADF “50/50” is a ready-to-use fluid.

¹SAE Aerospace Material Specification (AMS) 1424/1

Conformance to Industry Standards

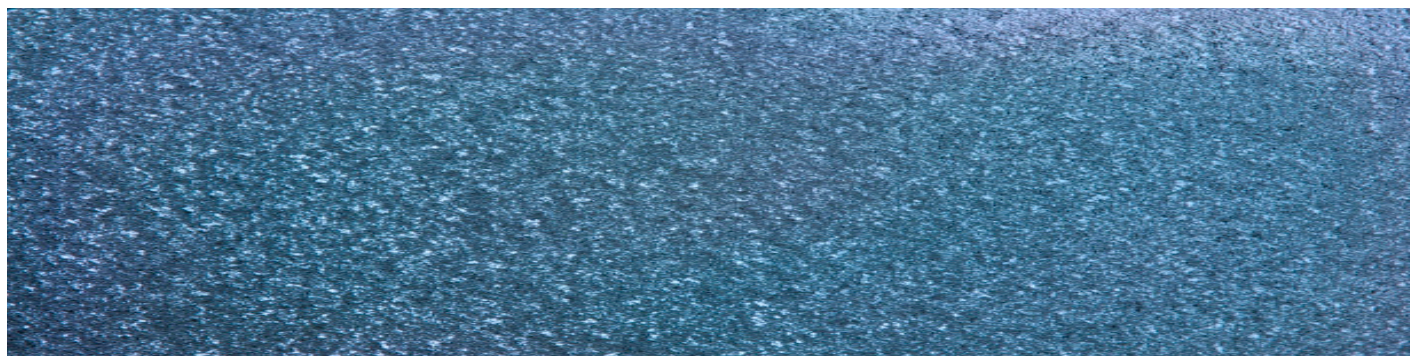
UCAR™ Aircraft Deicing Fluids conform to all technical requirements of the latest version of Society of Automotive Engineers Aerospace Material Specification (SAE AMS1424/1) for Aircraft Deicing/Anti-icing Fluid SAE Type 1, the Douglas Aircraft Company CSD #1 Type VI specification, revised August 1998, and the Boeing D6-17487 specification, revision P. Copies of certificates of conformance issued by independent laboratories are available upon request.

Warning

This product information bulletin contains important safety information. Read this entire product information bulletin before using UCAR ADF Concentrate, UCAR ADF XL 54 or UCAR ADF “50/50.”

Cold-soaking can also be caused by fueling an aircraft with cold fuel. If there is rain or high humidity, ice can form on the cold-soaked wing and accumulate over time. This ice can be invisible to the eye and is often referred to as clear ice. This ice can be detected by running one's hand over the aircraft surface or by using specially designed ice-detecting cameras.

Chunks of clear ice dislodged during takeoff or climb can be ingested by aft-mounted engines, thus damaging or possibly stopping them. Chunks of clear ice can also damage critical surfaces.



Recommended Practices

This product information bulletin provides the technical details which, in conjunction with the most recent version of the Society of Automotive Engineers Aerospace Standard (SAE AS6285), permit the users to design a program for safe and effective aircraft deicing and anti-icing operations.

¹SAE standards available from the Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA 15096-0001, (724) 776-4841, www.sae.org. This website lists the current version(s) of the pertinent documents.

Hazards of Ice, Snow and Frost

A very small amount of roughness, in thickness as low as 0.36 mm (1/64 in.), caused by ice, snow or frost, disrupts the air flow over the lift and control surfaces of an aircraft. The consequence of this roughness is severe lift loss and impaired maneuverability. Ice can also interfere with the movement of control surfaces or add significantly to aircraft weight. There is no such thing as an insignificant amount of ice.

Ice can form even when the outside air temperature (OAT) is well above 0°C (32°F). An aircraft equipped with fuel wing tanks will have fuel that, after a certain amount of flight time, may reach a sufficiently low temperature to cool the wing temperature below the OAT. This phenomenon is known as cold-soaking.

Cold-soaking is a problem for any aircraft, not just those with aft-mounted engines, because the ice formed may be rough and cause lift loss and impair maneuverability.

Definition of Ice, Snow and Frost

Note that throughout this product information bulletin, ice, snow or frost include any form of frozen accumulation, such as water/ice/snow/slush or mixtures of deicing/anti-icing fluid with ice, snow, snow pellets, snow grains, frost, hoarfrost, rime, glaze, slush, etc.

Performance Properties

Freezing Point of UCAR™ ADF Concentrate, UCAR ADF XL 54 and UCAR ADF “50/50”

UCAR ADF Concentrate, as delivered, has a freezing point temperature of about -28°C (-19°F). UCAR ADF Concentrate must be diluted with water before use. Refer to sections entitled “Adjusting the Concentration of UCAR ADF Aqueous Solutions” and “Lowest Operational Use Temperature.”

UCAR ADF XL 54, as delivered, has a freezing point of about -43°C (-45°F).

UCAR ADF “50/50”, as delivered, has a freezing point of about -34°C (-30°F).

Freezing Point of UCAR ADF Aqueous Solutions

A UCAR ADF aqueous solution is defined as any mixture of water with UCAR ADF Concentrate. By definition, UCAR

ADF XL 54 and UCAR ADF “50/50” are UCAR ADF aqueous solutions. Figure 1 shows the freezing point curve of UCAR ADF aqueous solutions as a function of the percent volume of UCAR ADF Concentrate in water. The freezing points are determined by the American Society for Testing Materials (ASTM) D 1177 method, which measures the temperature of the first ice crystal formation. In Figure 1, as the concentration of UCAR ADF Concentrate is increased from 0% to 65% by volume, the freezing point decreases. In the range of 65% to 75% by volume, the freezing point is equal to or less than -55°C (-67°F). As the percent volume of UCAR ADF Concentrate is further increased from 75% to 100%, the freezing point increases (see the Lowest Operational Use Temperature section).

The reason for the shape of the curve is simple: A solution has a lower freezing point than a pure solvent. Looking at the left-hand side of the curve, as the concentration of UCAR ADF Concentrate



is increased from 0% to 65%, the concentration of ethylene glycol in water is increased; the ethylene glycol acts as a freezing point depressant for the water and the freezing point of the solution goes down. Looking at the right-hand side of the curve, as the concentration of UCAR™ ADF Concentrate is decreased from 100% to 75%, the concentration of water in ethylene glycol is increased, and water acts as a freezing point depressant for the ethylene glycol, and the freezing point of the solution goes down. In the range of 65% to 75%, the left-hand side and the right-hand side portions of the freezing point curve meet and in this range the freezing points are the lowest – this is equal to or less than -55°C (-67°F).

Freezing Point Determination

Frequent determinations of the freezing point of UCAR ADF aqueous solutions are mandatory to ensure the desired freezing point is maintained. The freezing point can be measured directly, using a method such as ASTM method D 1177. However, this method is cumbersome for use in the field. The freezing point of UCAR ADF aqueous solutions can be effectively and easily monitored in the field by measuring their refraction. The magnitude of the refraction is related to the concentration of ethylene glycol contained in the solution and therefore to the deicing fluid freezing point. Appropriately calibrated refractometers that read in degrees Brix may be used in conjunction with Figure 2 to determine the concentration of UCAR ADF Concentrate in a deicing fluid solution. The freezing point for this concentration can then be read from Figure 1 or read directly from Figure 3 or Table 1.

Selection and Care of Refractometers

Criteria. Temperature-compensated portable refractometers can be conveniently used for measurements in the field. Select a refractometer that can be calibrated and is calibrated, reads easily and covers the refraction range in degrees Brix to be measured and is not affected by the presence of air bubbles.

UCAR ADF Concentrate, as delivered, should have a refraction of 50.5°-53.5°Brix. Upon dilution, the resulting UCAR ADF aqueous solution for use on aircraft must have a maximum refraction of 42.0°Brix (an explanation of the significance of the 42.0°Brix is in the Aerodynamic Performance Section). Therefore, refractometers for use with UCAR ADF Concentrate and its dilutions must cover the range of at least 0.0°-55.0°Brix.

UCAR ADF XL 54, as delivered, should have a refraction of 32.0°-36.0°Brix. In the field, the amplitude of the refraction of UCAR ADF XL 54 may vary due to dilution or evaporation. It is recommended to have a refractometer covering the range of 0.0°-50.0°Brix.

UCAR ADF “50/50”, as delivered, should have a refraction of 29.0°-33.0°Brix. In the field, the amplitude of the refraction of the UCAR ADF “50/50” may vary due to dilution or evaporation. It is recommended to have a refractometer covering the range of 0.0°-50.0°Brix.

Commercially available refractometers. Examples of such temperature-compensated portable refractometers are the Reichert Rhino Brix90¹ which covers the range of 50.0°-90.0°Brix, the MISCO 10431VP² or the Reichert Rhino Brix50, both of which cover the range of 0.0°-50.0°Brix. Two refractometers (50.0°-90.0° and 0.0°-50.0°) are needed to cover the required range for UCAR ADF Concentrate and its dilutions. Only one refractometer (0.0°-50.0°) is needed for use with UCAR ADF XL 54 and UCAR ADF “50/50.”

Other refractometers used for field measurement of UCAR ADFs aqueous solutions are the orange colored MISCO 7084VP and MISCO 7064VP Glycol and Battery Testers. These are not recommended. These refractometers are less precise and less accurate than the above described refractometers. They display three scales simultaneously (freezing point of ethylene glycol solutions, freezing point of propylene glycol solutions and battery charge) which may cause confusion. Particular care must be exercised to read the correct scale—only the ethylene glycol scale must be used to determine the freezing point of UCAR ADF aqueous solutions. There is also a systematic nonlinear error when reading the freezing point. There is no Brix scale on these refractometers. These instruments do not cover the range required for UCAR ADF Concentrate.

Do not use the older, red colored MISCO 7084 or MISCO 7064 Glycol and Battery Testers. They are not sufficiently accurate. The true freezing point temperature of UCAR ADF solutions can be significantly lower than the instrument reading.

Electronic digital refractometers, such as the MISCO PA201, that cover the range of refraction required.

¹ Reichert refractometers are available in the USA at www.reichert.com or in Canada at www.coleparmer.ca

² MISCO refractometers are available from MISCO Products, Cleveland, Ohio, www.misco.com.

Hydrometer. Do not use any hydrometer for estimating freezing points. It does not have sufficient accuracy for the determination of the freezing point of aircraft deicing fluid formulations.

Temperature compensation. According to the refractometer manufacturers, temperature compensated refractometers, such as those described above, provide accurate direct readings as long as the instrument itself is in the range of 16°C to 38°C (60°F to 100°F). The temperature of the sample has little bearing on the accuracy of the reading as the sample size is so small that it quickly assumes the temperature of the refractometer. In winter, because outside temperatures are low, it is particularly important to keep the refractometer in the range of 16°C to 38°C (60°F to 100°F) in order to have accurate readings. Correction factor curves for refractometer temperature variation are available from the refractometer manufacturers.

Checking the zero and calibration. Refer to refractometer manufacturer's literature on calibration to determine method and frequency of calibration for individual refractometers.

Freezing Point Buffer

According to SAE AS6285, residual SAE Type 1 fluid on the aircraft surfaces following the deicing operation must have a freezing point at least 10°C (18°F) below the OAT or aircraft skin temperature. The difference between the OAT and freezing point of the fluid is called the freezing point buffer. SAE AS6285 further warns that aircraft skin temperature may be lower than OAT. A deicing fluid with an even lower freezing point should be considered under these conditions. When selecting the freezing point of the deicing fluid to be used, consideration must be given to the freezing point buffer and to the aerodynamic performance of the fluid. Read the Aerodynamic and Lowest Operational Use Temperature sections.

Example. If the OAT is -10°C (+14°F), the freezing point of the deicing fluid must be lower than -20°C (-4°F). (The fluid must also meet the aerodynamic acceptance test).

Adjusting the Concentration of UCAR™ ADF Aqueous Solutions

Use the following equations to estimate the amount of UCAR ADF Concentrate or water to add to a UCAR ADF aqueous solution to adjust its concentration (and freezing point). Concentration is defined as the volume percent UCAR ADF Concentrate in the aqueous solution. Always mix thoroughly and measure the refraction following adjustment to assure the proper freezing point has been obtained.



Equation 1: To increase the concentration* (increase the refraction):

$$\text{Volume of UCAR™ ADF Concentrate to add} = \frac{(\text{Desired Concentration} - \text{Current Concentration}) \times \text{Volume of Fluid}}{(100 - \text{Desired Concentration})}$$

*Concentration is defined as the volume percent UCAR™ ADF Concentrate in the aqueous mixture.

Equation 2: To decrease the concentration* (decrease the refraction):

$$\text{Volume of Water to add} = \frac{(\text{Current Concentration} - \text{Desired Concentration}) \times \text{Volume of Fluid}}{(\text{Desired Concentration})}$$

*Concentration is defined as the volume percent UCAR™ ADF Concentrate in the aqueous mixture.

Three examples of the use of these equations follow:

Example 1: A 3,500 gallon quantity of UCAR™ ADF solution has a refraction of 25.2°Brix. Table 1 says its freezing point is -24°C (-11°F) and it contains 40% by volume UCAR ADF Concentrate. Its current concentration is thus 40. To lower the freezing point to -45°C (-49°F), Table 1 says the desired concentration is 58. Using equation 1, 1,500 gallons of UCAR ADF Concentrate needs to be added and thoroughly mixed. The final Brix reading should be 34.6°Brix.

Example 2: A 2,000 gallon quantity of UCAR ADF solution has a refraction of 33.0°Brix. By inspection of Figures 1 and 3 (or Table 1), the solution contains about 55% by volume UCAR ADF Concentrate (current concentration) and has a freezing point of -41°C (-42°F). To have a freezing point of -35°C (-31°F), the desired concentration needs to be 50 as obtained from Figure 1 or Table 1. The freezing point is raised by mixing thoroughly 200 gallons of water (calculated by equation 2). The final Brix reading should be 30.5°Brix.

Example 3: Make deicing fluid with a freezing point of -43°C (-45°F), starting from 19,000 liters of UCAR ADF Concentrate. The current concentration, by definition, of UCAR ADF Concentrate is 100. The desired concentration, from Figure 1 or Table 1, is 57. Equation 2 requires mixing 14,333 liters of water with the UCAR ADF Concentrate. The final reading should be 33.8°Brix.



Table 1: UCAR™ ADF Freezing Point, Percent by Volume of UCAR ADF Concentrate in Water, and Refraction

Freezing Point		Percent by Volume of UCAR™ ADF Concentrate in Water	Refraction at 20°C
°C	°F		°Brix
0	32.0	0.0	0.0
-5	23.0	12.8	8.5
-6	21.2	15.0	9.9
-7	19.4	17.0	11.2
-8	17.6	19.0	12.4
-9	15.8	20.8	13.6
-10	14.0	22.6	14.7
-11	12.2	24.3	15.7
-12	10.4	25.9	16.7
-13	8.6	27.4	17.6
-14	6.8	28.8	18.5
-15	5.0	30.2	19.3
-16	3.2	31.5	20.1
-17	1.4	32.8	20.8
-18	-0.4	34.0	21.5
-19	-2.2	35.2	22.2
-20	-4.0	36.3	22.9
-21	-5.8	37.4	23.5
-22	-7.6	38.5	24.1
-23	-9.4	39.5	24.7
-24	-11.2	40.5	25.2
-25	-13.0	41.5	25.8
-26	-14.8	42.4	26.3
-27	-16.6	43.3	26.8
-28	-18.4	44.2	27.3
-29	-20.2	45.1	27.8
-30	-22.0	46.0	28.3

Freezing Point		Percent by Volume of UCAR ADF Concentrate in Water	Refraction at 20°C
°C	°F		°Brix
-31	-23.8	46.9	28.8
-32	-25.6	47.7	29.2
-33	-27.4	48.6	29.7
-34	-29.2	49.4	30.1
-35	-31.0	50.3	30.5
-36	-32.8	51.1	31.0
-37	-34.6	51.9	31.4
-38	-36.4	52.7	31.8
-39	-38.2	53.5	32.2
-40	-40.0	54.3	32.6
-41	-41.8	55.1	33.1
-42	-43.6	55.9	33.4
-43	-45.4	56.7	33.8
-44	-47.2	57.4	34.2
-45	-49.0	58.2	34.6
-46	-50.8	58.9	35.0
-47	-52.6	59.6	35.3
-48	-54.4	60.3	35.7
-49	-56.2	61.0	36.0
-50	-58.0	61.7	36.3
-51	-59.8	62.3	36.6
-52	-61.6	63.0	36.9
-53	-63.4	63.5	37.2
-54	-65.2	64.1	37.5
-55	-67.0	64.6	37.7
< -55	< -67.0	> 64.6-75.0	37.8-42.0
Do not spray		> 75.0	> 42.0

Figure 1

Freezing Point of UCAR™ ADF Aqueous Solutions vs. Percentage by Volume of UCAR ADF Concentrate in Water

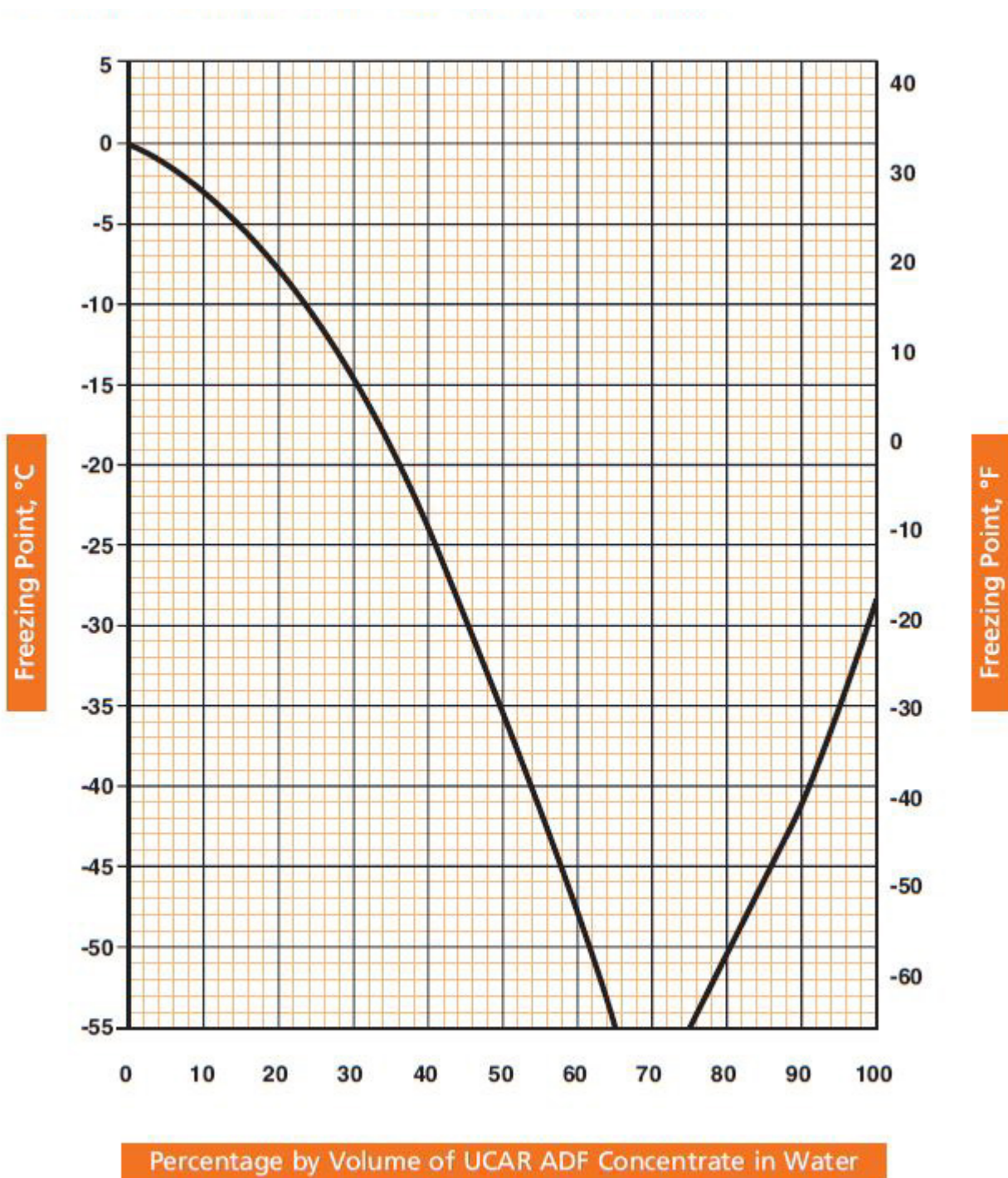


Figure 2

Refraction (°Brix) at 20°C of UCAR™ ADF Aqueous Solutions vs. Percentage by Volume of UCAR ADF Concentrate in Water

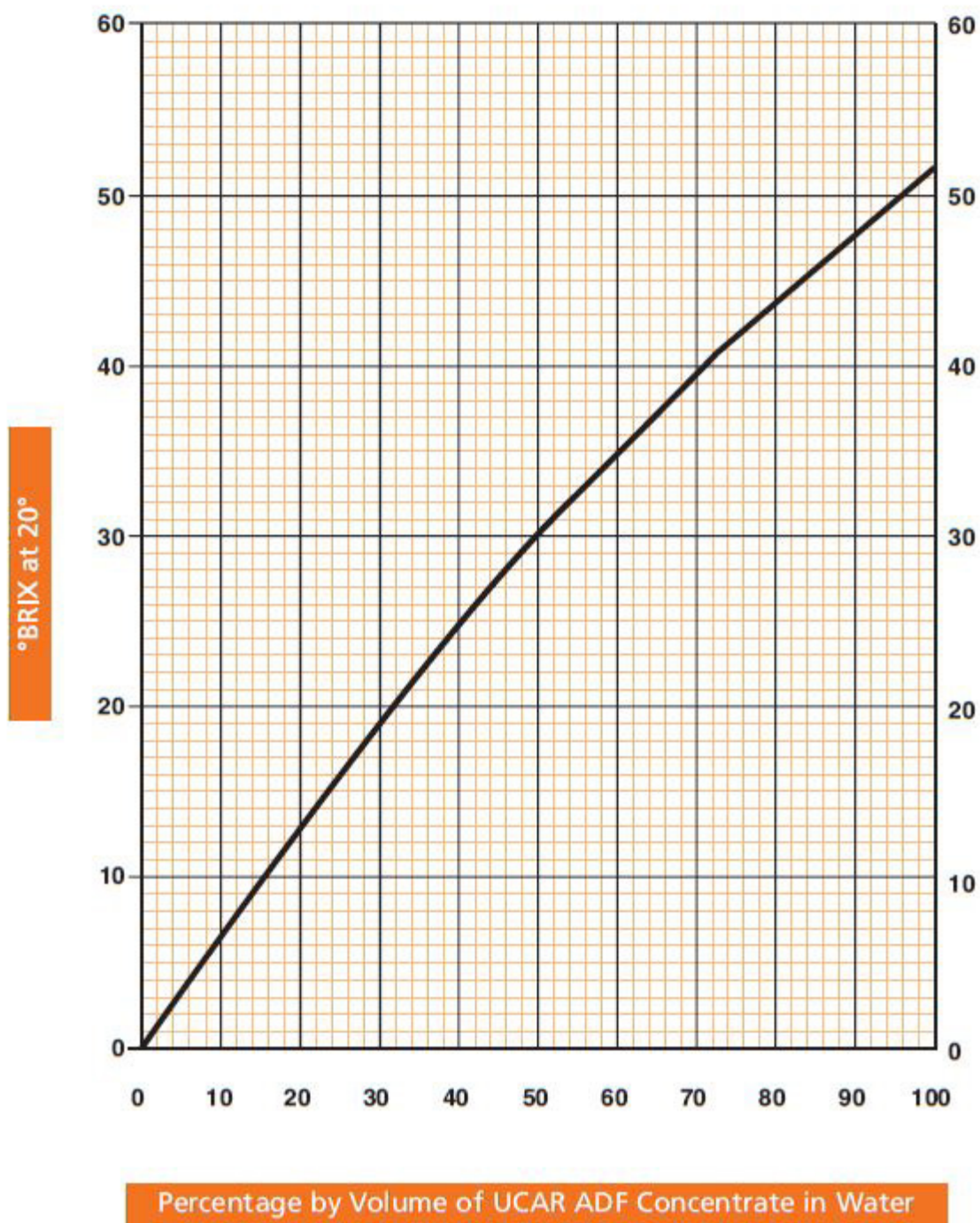
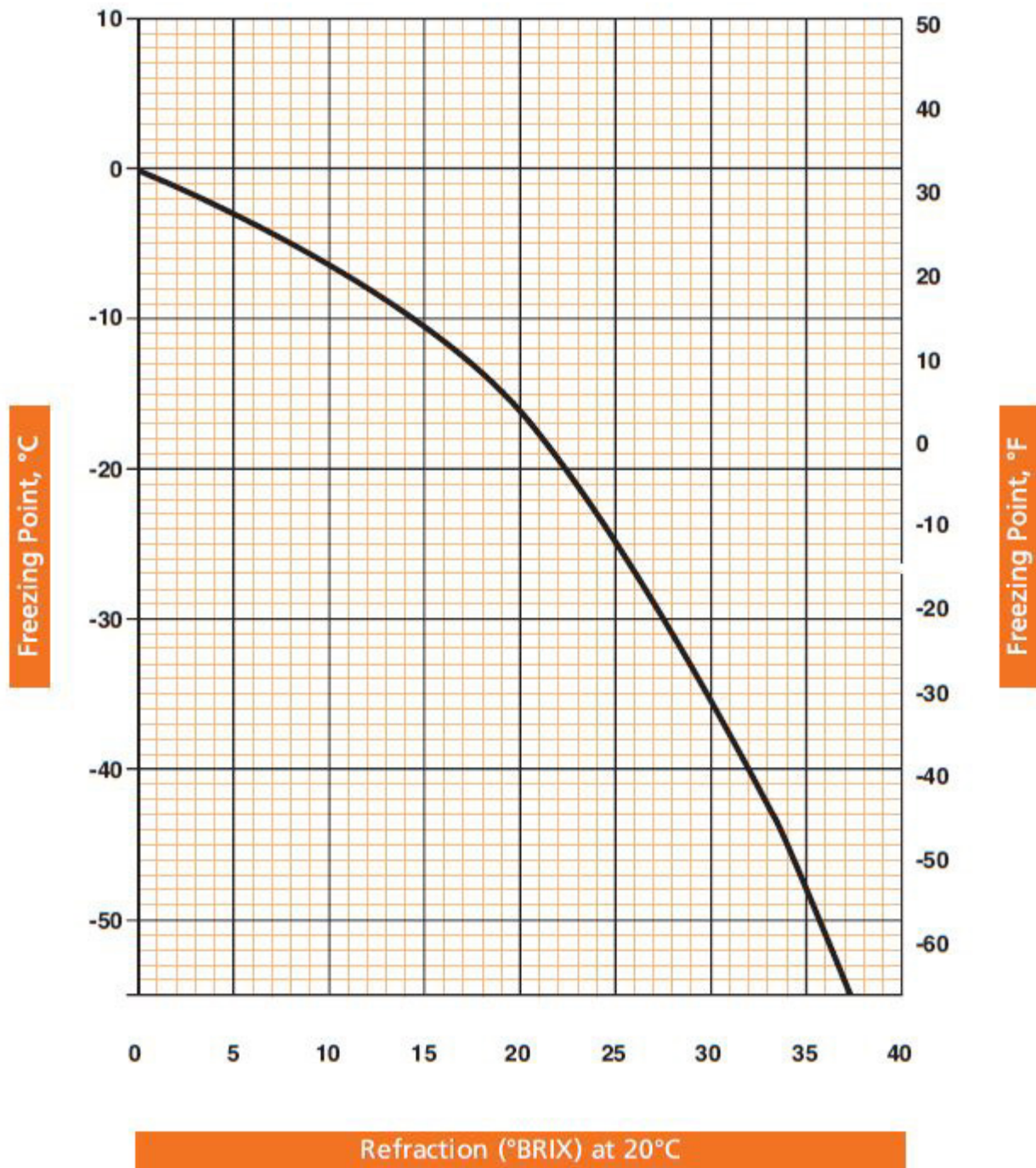


Figure 3

Freezing Point vs. Refraction (°Brix) at 20°C of UCAR™ ADF Aqueous Solutions



Aerodynamic Performance

Deicing and/or anti-icing fluid remaining on the aircraft following the deicing and/or anti-icing operation can affect the aerodynamic performance of any aircraft. As the temperature decreases, deicing and/or anti-icing fluids generally become more viscous and become more likely to have a deleterious effect on aerodynamics. There are two separate aerodynamic acceptance tests, one for faster aircraft and one for slower aircraft. The objective of the tests is to determine the coldest temperature at which the deicing/anti-icing fluids have acceptable aerodynamic characteristics as they flow off lifting and control surfaces during the takeoff ground acceleration.

One test, known as the high-speed aerodynamic acceptance test, establishes the aerodynamic flow-off requirement for fluids used to deice or anti-ice large transport jet aircraft whose takeoff rotation speeds generally exceed approximately 100 to 110 knots and with ground acceleration times exceeding about 23 seconds. The other test, known as the low-speed aerodynamic acceptance test, establishes the aerodynamic flow-off requirements for slower aircraft whose takeoff rotation speeds generally exceed approximately 60 knots with ground acceleration times exceeding about 16 seconds. Both tests are defined in SAE AS5900.

When used in accordance with instructions and appropriate application procedures, UCAR™ ADFs are designed to flow easily from aircraft surfaces during takeoff and to minimize effect on aerodynamic performance at lower temperatures. As long as the freezing point buffer is met, UCAR ADFs having refraction of 42°Brix or less conform to the high-speed aerodynamic acceptance test above -45°C (-49°F) and to the low-speed aerodynamic acceptance test above -38°C (-36°F). UCAR ADFs with a refraction above 42°Brix must not be used because the aerodynamic properties have not been determined. Consult the aircraft manufacturer to find out if the aircraft to be deiced falls within the high-speed or the low-speed aerodynamic acceptance criterion. (See Freezing Point Buffer and Lowest Operational Use Temperature sections).

Example: Water was mixed with UCAR ADF Concentrate. Refraction is measured at 43.5°Brix.
Question: Can the fluid be used on an aircraft?
Answer: No. The refraction is higher than 42°Brix.

UCAR ADF Concentrate Aqueous Solutions Lowest Operational Use Temperature (High-Speed Aerodynamics)

Volume Ratio UCAR ADF Concentrate/ Water	High-Speed Aerodynamics	Freezing Point	Lowest Operational Use Temperature for High-Speed Aircraft
100/0	-----	-28°C (-18°F)	Do not use. Brix is above 42°.
75/25	-45°C (-49°F)	< -55°C (< -67°F)	-45°C (-49°F)
57/43 ⁽¹⁾	< -33°C (< -36°F)	-43°C (-45°F)	-33°C (-27°F)
50/50 ⁽²⁾	< -29°C (< -20°F)	-34°C (-30°F)	-24°C (-11°F)

⁽¹⁾ UCAR ADF XL 54
⁽²⁾ UCAR ADF “50/50”



Lowest Operational Use Temperature

The lowest operational use temperature (LOUT) of a deicing fluid is generally recognized as the higher of 1) the lowest temperature at which it meets the aerodynamics acceptance test for a given type of aircraft, or 2) the freezing point of the fluid plus the freezing point buffer of 10°C or 18°F.

A fluid must not be used when the outside air temperature of the aircraft is below the lowest operational use temperature of the fluid.

Lowest Operational Use Temperature for High-Speed Aircraft

The table on the previous page illustrates the lowest operational use temperature of UCAR™ ADF Concentrate and some of its aqueous dilutions when applied to aircraft whose takeoff characteristics pertain to the high-speed aerodynamics acceptance test.

Checklist for High-Speed Aircraft

What follows is a quick checklist to make sure that a UCAR ADF can be used on an aircraft whose takeoff characteristics pertain to the high-speed aerodynamics acceptance criterion. Before spraying the aircraft, determine the following:

1. Is refraction 42°Brix or less?
2. Is the OAT -45°C (-49°F) or above?
3. Is the freezing point of the fluid at least 10°C or 18°F below the OAT?

If all of the answers are yes, then the fluid meets the criteria and can be used.

Example: The UCAR ADF has a refraction of 39°Brix, the OAT is -43°C and the aircraft is a large jet transport coming under the high-speed aerodynamic criterion. Does the fluid meet the freezing point buffer and the aerodynamic criteria?

1. Brix is under 42° – yes.
2. The OAT is -43°C and therefore above -45°C? – yes.
3. The freezing point of a 39°Brix fluid (Table 1) is below -55°C and therefore at least 10°C below the OAT? – yes.

UCAR ADF Concentrate Aqueous Solutions Lowest Operational Use Temperature (Low-Speed Aerodynamics)

Volume Ratio UCAR ADF Concentrate/ Water	Low-Speed Aerodynamics	Freezing Point	Lowest Operational Use Temperature for Low-Speed Aircraft
100/0	-----	-28°C (-18°F)	Do not use. Brix is above 42°.
75/25	-38°C (-36°F)	< -55°C (< -67°F)	< -38°C (< -33°F)
57/43 ⁽¹⁾	< -33°C (< -36°F)	-43°C (-45°F)	-33°C (-27°F)
50/50 ⁽²⁾	< -24°C (< -11°F)	-34°C (-30°F)	-24°C (-11°F)

⁽¹⁾ UCAR ADF XL 54

⁽²⁾ UCAR ADF “50/50”

Answer: All the answers are yes, thus the fluid meets the criteria and can be used.

Lowest Operational Use Temperature for Low-Speed Aircraft

The table above illustrates the lowest operational use temperature of UCAR ADF Concentrate and some of its aqueous dilutions when applied to aircraft whose takeoff characteristic pertain to the low-speed aerodynamics acceptance test.

Checklist for Low-Speed Aircraft

What follows is a quick checklist to make sure that a UCAR ADF can be used on an aircraft whose takeoff characteristics pertain to the low-speed aerodynamic acceptance criterion. Before spraying the aircraft, determine the following:

1. Is the refraction 42°Brix or less?
2. Is the OAT -38°C (-36°F) or above?
3. Is the freezing point of the fluid at least 10°C or 18°F below the OAT?

If all of the answers are yes, then the fluid meets the criteria and can be used.

Example: The UCAR™ ADF has a refraction of 39°Brix, the OAT is -43°C and the aircraft is a small propeller driven aircraft coming under the low-speed aerodynamic criterion. Does the fluid meet the freezing point buffer and the aerodynamic criteria?

1. Brix is under 42°C? – yes.
2. The OAT is -43°C and therefore above -38°C? – no
3. A 39°Brix UCAR ADF fluid (Table 1) has a freezing point below -55°C which is at least 10°C below the OAT? – yes

Answer: One of the answers is no, so the fluid cannot be used. Snow, frost or ice must be removed by some other means or you must wait until the OAT is -38°C or above.

Water Spray Endurance Test

The Water Spray Endurance Test (WSET) was developed to provide quantitative laboratory data for comparing the performance of various aircraft deicing/anti-icing fluids and for simulating deicing/anti-icing fluid behavior in freezing precipitation.

The standard WSET, defined in SAE AS5901, is performed in a climatic chamber where the temperature is controlled at -5°C (23°F). At this temperature, aircraft deicing/anti-icing fluid is poured onto aluminum alloy panels that are tilted at a 10° angle. A fine mist of freezing water is sprayed on the panel at the rate of 5 grams per square decimeter per hour. Because of gravitational forces, the aircraft deicing/anti-icing fluid will decrease in thickness with time, starting from the top of the panel. Consequently, ice will start to form at the top edge of the panel and progressively move downward. When the ice front reaches 2.5 cm (1 in.) from the top edge, the elapsed test time is recorded as the WSET time.

Under these laboratory conditions, UCAR ADFs conform to the latest version of SAE AMS 1424/1 Type I fluid requirement of 3 minutes minimum. Typical values are listed in Table 2.

High-Humidity Endurance Test

The High-Humidity Endurance Test (HHET) was developed to provide quantitative laboratory data for comparing aircraft deicing/anti-icing fluids and to simulate deicing/aircraft anti-icing fluid behavior under certain frosting conditions. The standard HHET, defined in SAE AS5901, is performed in a climatic chamber in which conditions are controlled at 0°C (32°F) and 96% relative humidity. The aircraft deicing/anti-icing fluid is poured onto an aluminum alloy panel at -5°C (23°F) and tilted at a 10° angle. On a reference plate without aircraft deicing/anti-icing fluid, frost must form at a rate of 1.2 grams per square decimeter per 4 hours. As in the WSET, frost forms at the top of the panel and progressively spreads downward. When the frost reaches 2.5 cm (1 in.) from the top of the panel coated with the aircraft deicing/anti-icing fluid, the test is stopped and the elapsed time recorded.

Under these laboratory conditions, UCAR ADFs conform to SAE AMS 1424L Type 1 fluid requirement of 20 minutes minimum. Typical values are listed in Table 2.

Materials Compatibility

UCAR Aircraft Deicing Fluids contain a specially designed inhibitor package to minimize corrosion of aircraft materials of construction. Under normal and appropriate application procedures and conditions, UCAR ADFs are designed to not corrode metal surfaces, discolor painted surfaces, craze or mar acrylic plastics and polycarbonate plastics, or soften most elastometric hoses and gaskets. UCAR ADFs meet the materials compatibility requirements set forth by the Douglas Aircraft Company CSD #1 Type VI specification, revised August 1998, the Boeing D6-17487 specification, revision P, and the SAE AMS 1424/1 specification.

Operational Properties

Color

UCAR ADFs are orange liquids. The color is added as a visual aid to assist in the application and detection of fluid on aircraft surfaces. The dye is formulated to be degraded by ultraviolet light.

Suspended Matter

UCAR ADFs, as delivered, should be substantially free from suspended matter and homogeneous.



Table 2: Typical Performance, Operational and Physical Properties

Performance Properties	UCAR™ ADF Concentrate	UCAR™ ADF XL 54	UCAR™ ADF “50/50”
Freezing Point ^(a)			
°C	-28	-43	-34
°F	-18	-45	-30
Water Spray Endurance Time, minutes		5.5	5
High-Humidity Endurance Time, minutes		32	32
Lowest Operational Use Temperature:			
for high-speed aircraft	(b)	-33°C (-27°F)	-24°C (-11°F)
for low-speed aircraft	(b)	-33°C (-27°F)	-24°C (-11°F)
Material Compatibility: SAE AMS 1424D	conforms	conforms	conforms
Boeing D6-17487 Revision L	conforms	conforms	conforms
Douglas CSD #1 Type VI	conforms	conforms	conforms
Operational Properties			
Color	orange	orange	orange
Suspended Matter	substantially free	substantially free	substantially free
Physical Properties			
Refraction:			
n _D ²⁰	1.421-1.426	1.385-1.396	1.379-1.387
degrees Brix at 20°C	50.5-53.5	32.0-36.0	29.0-33.0
Specific Gravity ^(c) :			
20°/20°C	1.110	1.073	1.065
60°/60°F	1.113	1.075	1.067
pH at 25°C	7.5-8.5	7.0-8.0	7.0-8.0
Viscosity, centipoises:			
at 0°F (-17.8°C)	109.6	22.4	17.1
at 32°F (0°F)	40.4	10.0	7.6
at 180°F (82.2°C)	2.48	0.4	0.87
Flash Point, °F:			
Cleveland open cup (ASTM Method D92)	275	No Flash	No Flash
Pensky-Martens closed cup (ASTM Method D93)	No Flash	No Flash	No Flash
Surface Tension, mN/m	40	35	39

Hard Water Compatibility

UCAR™ ADFs are compatible with hard water as shown by the results of the SAE AMS 1424 testing. Should the fluid be diluted by the user with water containing up to 350 ppm hardness, the corrosion inhibitors will not precipitate out of solution. Therefore, the deicing fluid formulation continues to provide corrosion inhibition for storage systems and aircraft surfaces. Do not dilute with water above 350 ppm hardness as precipitates may form and may clog lines in application equipment and spray nozzles. UCAR™ ADF “50/50” and UCAR™ ADF XL 54 are ready-to-use formulations and further dilution with water is not required.

Physical Properties**Surface Tension**

Thorough coverage of aircraft surfaces by the deicing fluid is essential to remove all frozen accumulations and prevent freezing of the residual fluid on aircraft surfaces. UCAR ADFs contain wetting agents that facilitate uniform wetting and spreading of the fluid on the surface of the aircraft. This is reflected by their low surface tension; see Table 2.

Viscosity

Viscosities of UCAR ADFs are listed in Table 2.

Specific Gravity, pH and Refraction

These properties are listed in Table 2. There is additional information on refraction in Figure 3 and Table 1. The measurement of refraction is discussed in the Freezing Point Determination section.

Flash Point

During normal use, the fluid is nonflammable under proper storage and handling. Flash points are listed in Table 2.

^(a) Highest temperature at which the first crystal of ice or glycol could form as determined by ASTM D 1777. For freezing points of aqueous solutions, see Figure 1, Figure 3 and Table 1.

^(b) UCAR ADF Concentrate must be diluted before use (see the Performance Properties section).

^(c) For density, see the Shipping Data section.

Environmental Properties

Biodegradation

Organic chemicals can serve as food (substrate) for microorganisms. When aerobic bacteria oxidize organic matter, oxygen is consumed during the process and the amount required is proportional to the amount of organic material present. As long as oxygen is available, aerobic microbial decomposition of the organic matter will continue until the oxygen demand is satisfied. That is, it will continue until the aerobic microorganisms have oxidized all of the organic material they are capable of oxidizing. The amount of oxygen used during this process is defined as the biochemical oxygen demand (BOD).

The theoretical oxygen demand (ThOD) is the amount of oxygen required to completely oxidize an organic material to carbon dioxide and water. This value may be calculated on a theoretical basis from the composition of the organic material. If the chemical structure is not known or if it is a mixture, the chemical oxygen demand (COD) is determined by a standard dichromate chemical oxidation procedure. COD is usually a good estimate of theoretical oxygen demand. Note that the theoretical oxygen demand may not be reached as some substrates are converted to bacterial cellular material which degrades very slowly.

The biodegradability of a product may be evaluated by biochemical oxygen demand (BOD) tests. This procedure permits comparison of the amount of oxygen consumed by microorganisms in the standard oxidation (BOD) of the test material to the theoretical oxygen demand (ThOD) or chemical oxygen demand (COD). A quantitative way of expressing biodegradability is to take the ratio of BOD over ThOD (or COD) times 100; this ratio is known as the percentage biooxidation.

Laboratory BOD tests using unacclimated biomass indicate that UCAR™ ADF Concentrate is rapidly biodegraded in a

system which attempts to simulate the dilute biological conditions of a river or a lake. The mean of several BOD determinations on UCAR ADF Concentrate show that at 5, 10, and 20 days at 20°C there is 69, 85 and 96% biooxidation (see first comment), respectively. ThOD, COD and BOD for UCAR ADF Concentrate, UCAR ADF XL 54 and UCAR ADF “50/50” are summarized in Table 3.

UCAR ADFs should be readily biodegraded in both surface waters and in conventional wastewater treatment plants. However, large discharges of this or any other biodegradable substances could result in the temporary reduction or temporary depletion of dissolved oxygen levels in the receiving waterway, with a resultant adverse effect on aquatic life. Generally, low winter temperatures and increased dilution from storm water flow during periods of deicer use tend to minimize adverse effects on dissolved oxygen levels and aquatic life.

Effect on Aquatic Life

In 2001, UCAR™ ADFs were reformulated to provide better performance properties.

Aquatic tests on the reformulated UCAR ADF Concentrate with fathead minnows show that a concentration of 16.2 grams per liter (16,200 ppm) is required to kill approximately 50% of the exposed minnows (96-hour LC_{50}). Tests show that a concentration of 12.4 grams per liter (12,400 ppm) is required to kill approximately 50% of the exposed rainbow trout (96-hour LC_{50}). Additional tests on *Daphnia magna* show that a concentration of 36 grams per liter (36,000 ppm) is required to immobilize approximately 50% of exposed *Daphnia magna* (48-hour EC_{50}). Also, a concentration of 29.3 grams per liter (29,300 ppm) is required to immobilize approximately 50% of exposed *Ceriodaphnia dubia*. Aquatic toxicity for UCAR ADF Concentrate, UCAR ADF XL 54 and UCAR ADF “50/50” is summarized in Table 4.

Table 3: Theoretical and Chemical Oxygen Demand, and Percentage

Biooxidation					
Oxygen Demand, mg/mg			Percentage Biooxidation (BOD/ThOD x 100)		
Product Tested	ThOD	COD	Day 5	Day 10	Day 20
UCAR™ ADF Concentrate	--	1.14	69	85	96
UCAR ADF XL 54	--	0.68	69	85	96
UCAR ADF "50/50"	--	0.57	69	85	96

Aircraft deicing or anti-icing fluids that are allowed to enter surface waters can have an adverse effect on aquatic life. For that reason, The Dow Chemical Company recommends that the runoff from deicing operations be contained and diverted to either a waste treatment system or a glycol reclamation system.

When it is not practical to contain runoff from deicing operations, and it is allowed to enter surface waters, there are two ways the diluted fluid can have an adverse effect on aquatic life. The first, described in the preceding paragraphs, involves oxygen depletion. The second, in which one or more of the components of the fluid are toxic to aquatic life, is expressed in the amount of fluid an organism can be exposed to before it is toxic to that organism. The aquatic testing requirements are spelled out in detail in SAE AMS 1424D, published in 2001.

The results of laboratory measures of aquatic toxicity of UCAR™ Aircraft deicing fluids are shown in Table 4. When considering these data, there are two important aspects that must be recognized. First, these results were obtained using the exact tests spelled out in SAE AMS 1424D. Earlier product literature may have contained data from other variations of these tests, so the results may indicate a high degree of variability. Secondly, even though these tests are well-defined and the laboratories conducting them use good laboratory practices, the results obtained may vary from lab to lab and from time to time.

Effect on Biological Treatment Systems

Laboratory growth inhibition tests evaluate the toxicity potential of a chemical in a biological wastewater treatment process. UCAR ADF Concentrate exhibits a median inhibition concentration (IC₅₀) of 64,000 mg/L (or 6.4% concentration), indicating that 50% inhibition of bacterial growth was reached at 64,000 mg/L. A fluid that exhibits an IC₅₀ greater than 5,000 mg/L can usually be sent to biological wastewater treatment for disposal. Check with local authorities to assure compliance with federal, state, provincial and local laws. Call your Dow representative for

more information.

Glycol Recovery

UCAR ADFs contain a high-quality grade of ethylene glycol. This single-glycol component formulation will facilitate ethylene glycol reclamation from being used deicing fluids. Recovered glycol must be tested for the intended end-use and recertified where applicable.

Collection and Disposal

Appropriately contain, collect and dispose of runoff from deicing operations and divert to permitted outfalls or to a waste treatment system. Please note that laws and regulations governing disposal may change. It is the responsibility of the user to assure disposal is appropriate and in compliance with legal requirements.

Environmental Impact

In summary, UCAR ADF Concentrate and its aqueous dilutions are readily biodegradable and relatively harmless to aquatic life as reported in Tables 3 and 4. Collection and treatment, including glycol reclamation, of spent aircraft deicing and anti-icing fluids are recommended.

Mammalian Toxicity

See the Material Safety Data Sheet.

Table 4: Aquatic Toxicity

Product	Organism	Toxicity EC ₅₀ 48 hr, mg/L / LC ₅₀ 96 hr, mg/L
UCAR ADF Concentrate	Rainbow trout	--- / 12,400
	Fathead minnows	--- / 16,300
	<i>Daphnia magna</i>	36,000 / ---
	<i>Ceriodaphnia dubia</i>	29,300 / ---
UCAR ADF XL 54	Rainbow trout	--- / 21,100
	Fathead minnows	--- / 27,700
	<i>Daphnia magna</i>	61,200 / ---
	<i>Ceriodaphnia dubia</i>	49,800 / ---
UCAR ADF "50/50"	Rainbow trout	--- / 23,600
	Fathead minnows	--- / 30,900
	<i>Daphnia magna</i>	68,400 / ---
	<i>Ceriodaphnia dubia</i>	55,700 / ---

Storage, Handling and Testing

Availability

UCAR™ ADF Concentrate, UCAR ADF XL 54 and UCAR ADF “50/50” are available from The Dow Chemical Company in drum or bulk.

Material Compatibility

UCAR ADFs, when stored as directed, are not corrosive and will not damage materials such as carbon steel, iron, aluminum, stainless steel, copper and most fiberglass-reinforced plastics commonly used to construct storage tanks, transfer lines and fittings. UCAR ADFs are also compatible with many elastomers used in hoses, gaskets and seals, as shown.

UV Degradation

The orange dye in UCAR ADF is designed to degrade upon exposure to ultraviolet (UV) light. When exposed to UV light, UCAR ADFs will progressively fade in color. The UCAR ADFs will maintain their

deicing properties, but the lack of orange color will make it more difficult to judge which section of the aircraft has been sprayed and which has not. Do not store in clear or semitransparent plastic, polyethylene, fiberglass or glass storage tanks, containers or bottles. Sunlight and fluorescent lights are sources of ultraviolet light. If any ultraviolet transparent vessel is used, cover it with an opaque material or an opaque coating, preferably light in color (dark colors tend to generate higher temperatures inside the container when exposed to sunlight).

Storage Tanks

Well-maintained carbon steel, coated carbon steel, opaque fiberglass-reinforced polyester, opaque polyethylene, aluminum and stainless steel are satisfactory materials for storage tanks.



Receiving UCAR™ ADF Concentrate

Prior to unloading UCAR ADF Concentrate, check the shipping documents and product label, the refraction, the color and for suspended matter (for a description of the tests, see the Field Tests section).

- Make sure that the shipping documents and product label are indeed for UCAR ADF Concentrate.
- Measure the refraction and make sure it is in the range of 50.5° to 53.5°Brix.
- Verify that the color is orange.
- Check for suspended matter.
- Keep the sample for one year in an opaque bottle.

If the shipping documents or product label show the fluid not to be UCAR ADF Concentrate, or the Brix reading of the delivered product does not fall in the acceptable range, or if the color is not orange, or if the fluid is not substantially free from suspended matter or has oily residues, do not use this product. Contact your Dow representative immediately. In particular, do not unload a shipment of UCAR ADF Concentrate into your storage container or deicing truck if any of these requirements are not met.

Receiving UCAR ADF XL 54

Prior to unloading UCAR ADF XL 54, check the shipping documents and product label, the refraction, the color and for suspended matter (for a description of the tests, see the Field Tests section).

- Make sure that the shipping documents and product label are indeed for UCAR ADF XL 54.
- Measure the refraction and make sure it is in the range of 32.0° to 36.0°Brix.
- Verify that the color is orange.
- Check for suspended matter.
- Keep the sample for one year in an opaque bottle.

If the shipping documents or product label show the fluid not to be UCAR ADF XL 54, or the Brix reading of the delivered product does not fall in the acceptable range, or if the color is not orange, or if the fluid is not substantially free from suspended matter or has oily residues, do not use the product. Contact your Dow representative immediately. In particular, do not unload a shipment of UCAR ADF XL 54 into your storage container or deicing truck if any of these requirements are not met.

Compatibility of UCAR ADFs with Various Elastomers

Elastomers	25°C (77°F)	80°C (176°F)
Adriprene L-100	Good	Poor
Black Rubber 3773	Good	Poor
Buna N	Good	Good
Buna S	Good	Fair
Butyl Rubber	Good	Good
Compressed Asbestos	Good	Good
EPDM	Good	Good
EPR Rubber	Good	Good
Hycar, D-24	Good	Fair
Hypalon	Good	Poor
Kalrez	Good	Good
Natural Rubber Gum	Good	Poor
Neoprene 7797	Good	Fair
Red Rubber No. 107	Good	Poor
Saraloy 300	Good	Poor
Silicone No. 65	Good	Good
Viton A	Good	Good

Receiving UCAR ADF “50/50”

Prior to unloading UCAR ADF “50/50”, check the shipping documents and product label, the refraction, the color and for suspended matter (for a description of the tests, see the Field Tests section).

- Make sure that the shipping documents and product label are indeed for UCAR ADF “50/50.”
- Measure the refraction and make sure it is in the range of 29.0° to 33.0°Brix.
- Verify that the color is orange.
- Check for suspended matter.
- Keep the sample for one year in an opaque bottle.

If the shipping documents or product label show the fluid not to be UCAR ADF “50/50,” or the Brix reading of the delivered product does not fall in the acceptable range, or if the color is not orange, or if the fluid is not substantially free from suspended matter or has oily residues, do not use the product. Contact your Dow representative immediately. In particular, do not unload a shipment of UCAR ADF “50/50” into your storage truck or deicing container if any of these requirements are not met.

Field Tests and Acceptable Range of Results

This section gives a brief description of the field tests and the acceptable range associated with these tests for the UCAR™ ADFs.

Label. Think of “checking the label” (and shipping papers as well, for shipments) to ascertain the identity of a fluid as a field test. The only acceptable result for the label test is the expected name of the fluid. For instance, if you expect to have or receive UCAR ADF Concentrate, the label must read “UCAR ADF Concentrate.”

Color. UCAR ADFs are orange. If the color is different, the sample is considered unacceptable. The acceptable color range for UCAR ADF Concentrate, UCAR ADF XL 54, UCAR ADF “50/50” and UCAR ADF aqueous solutions is “orange.” UCAR PG ADF is also orange. Sight tubes on trucks or storage tanks must not be used to judge the color of UCAR ADFs contained within the vessel because the dye fades when exposed to UV light (see the UV Degradation section).

UCAR ENDURANCE™ EG106 Aircraft Deicing/Anti-icing Fluid (ADF/AAF) and UCAR FLIGHTGUARD™ ADF/AAF AD-49 are green. Do not depend on color alone to determine that the correct product has been delivered or is being used. Always check the label, shipping papers and refraction. For information on receiving UCAR ADFs, see the Receiving UCAR ADF Concentrate, Receiving UCAR ADF XL 54 and Receiving UCAR ADF “50/50” Sections.

Refraction. The use of the refractometer with the Brix scale is explained in the Freezing Point Determination section. The acceptable refraction range for UCAR ADF Concentrate is 50.5-53.5°Brix. The acceptable refraction range for UCAR ADF XL 54 is 32.0-36.0°Brix, and the range for UCAR ADF “50/50” is 29.0-33.0°Brix. Since the user dilutes UCAR ADF Concentrate depending on his own needs, the user has to set the acceptable range depending on the OAT. Users are also reminded that before using any UCAR ADF, the lowest operational use criteria (freezing point buffer and aerodynamics) must be met (see the Lowest Operational Use Temperature section).

Suspended matter. Look at the sample; it should be substantially free from suspended matter, and must not have any oily residues within or on the surface. The presence of any oily residue is a form of contamination. Such a contamination may interfere with the wetting capabilities of the fluid. A fluid that does not wet well may have significantly shorter hold-over times. Do not use a fluid that has any sign of an oil residue. The acceptable suspended matter range for UCAR ADF Concentrate, UCAR ADF XL 54, UCAR ADF “50/50” and UCAR ADF aqueous solutions is “substantially free.”

pH. The pH can be measured easily using a portable pH meter. These meters are available from several laboratory equipment vendors. The acceptable pH range for UCAR ADF Concentrate is 7.5-8.5, for UCAR ADF XL 54 it is 7.0-8.0, and for UCAR ADF “50/50” it is 7.0-8.0. For aqueous solutions of UCAR ADF Concentrate ready to be applied to the aircraft, it is 7.0-8.0.

Sampling. Whenever collecting samples, it is important to obtain a representative sample. A Sampling Guideline is available from your Dow representative.



Records. Keep records of the test results. The Sampling Guideline makes recommendations on the information to record.

Test frequency. Test fluid from all vessels at least once a year before the deicing season begins and continue to do so on a regular basis. Check the label, color, refraction, suspended matter, and pH of UCAR ADFs to make sure they have not been degraded or contaminated. Test samples from delivery vessels, storage tanks, and aircraft deicing truck tanks. Use the fluid only if the label, color, refraction, suspended matter and pH are within the accepted range.

Whenever water is mixed with UCAR™ ADFs, check the color, refraction and suspended matter of the resulting fluid mixture. Use only if the test results are within the accepted range.

Whenever fluids are transferred, check the label (on both the source and receiving vessel), color, refraction and suspended matter of the fluid in the receiving vessel after the transfer. Use only if the test results are within the accepted range. Receiving is a form of transfer – see the Receiving UCAR ADF Concentrate, Receiving UCAR ADF XL 54 and Receiving UCAR ADF “50/50” sections.

Tests by Dow

Send samples to Dow for a full analysis and confirmation of acceptability when (1) product samples tests as above fail to meet all requirements, (2) contamination, either accidental or willful, is suspected, or (3) you deem for any reason that such confirmation is necessary. Contact your Dow sales representative for the proper sample mailing address and the applicable labeling and transportation requirements.

Contamination

Contamination can generally be avoided by establishing good procedures and practices. Be aware of the following:

New equipment. When new equipment is placed into service, make sure that it has been cleaned. Pay particular attention to new deicing trucks which are often shipped with an antifreeze solution in the pump and piping system. This antifreeze solution is an unwanted contaminant. Drain, rinse with water and then with UCAR ADF before putting the deicing truck into service.

Leaky covers. Some deicing trucks or storage tanks have covers which can allow rainwater or melted snow into the tank, leading to unwanted dilution and contamination. Make sure that the tank



covers of the trucks or the storage tanks do not allow water into the tank, but remember that the tanks must be vented at all times.

Leaky tanks. Some deicing/anti-icing trucks have the anti-icing fluid tank sharing a common wall with the deicing fluid tank. Some tank walls are spot welded (and should be seam welded) or can develop cracks, allowing the deicing fluid into the anti-icing fluid tank or vice-versa. The presence of even small amounts of deicing fluid in the anti-icing fluid can cause significant performance problems. Make sure the tanks do not leak. Some of these trucks also have a hose containing deicing fluid that goes through the anti-icing fluid tank. Make sure that the hose and its fittings have no leaks.

Forbidden transfers. Never transfer UCAR ADF from a deicing/anti-icing truck into the UCAR ADF storage tank. If there were contamination in the truck, contamination would propagate to the entire storage tank.

Dedicated equipment. Use dedicated storage and handling facilities for UCAR ADF. Make sure loading and unloading lines are clean and free of contaminants.

Labeling. Conspicuously label storage tanks, loading and transfer lines, valves, deicing/anti-icing truck tanks and pumps for instant identification to minimize risk of product contamination. Before transferring any fluid, check the label on both the source and receiving vessels – make sure that it is really the transfer that you intended to make. Labels for UCAR™ ADF Concentrate, UCAR ADF XL 54 and UCAR ADF “50/50” are available from your Dow representative. These labels are for identification purposes only and may not meet local regulatory requirements. Check with local authorities for proper legal requirements.

Forbidden mixtures. Do not mix UCAR ADFs with any other product. This includes, but is not limited to, UCAR ENDURANCE™ EG106 ADF/AAF, UCAR PG ADF, UCAR FLIGHTGUARD™ AD-49, or with any other aircraft anti-icing or deicing fluid products, runway deicing fluid, or with any other material, including, but not limited to, fuel or ethylene glycol.

Pumps

UCAR ADFs are shear stable and can be transferred with commercially available pumps (e.g., centrifugal, gear, progressive cavity, diaphragm) without affecting their performance. The viscosity of the fluid increases as its temperature is lowered. Additional pumping power may be required to pump the fluid at temperatures close to its freezing point. The user should always check to make sure the design and construction of the deicing storage system are appropriate for use with UCAR ADFs. UCAR ADFs may be filtered.

Heating UCAR ADFs

Standby heated storage. Ideally, UCAR ADF should be stored unheated. It may be maintained in heated standby storage before or during the active deicing events to save time when heating to the final application temperature. If heated, the fluid should be kept in standby mode at a temperature less than 60°C (140°F). Avoid unnecessary heating during idle times as there may be thermally induced degradation (see the Thermal Degradation section).

Heating for application. For application to the aircraft, UCAR ADF should be heated, but to no more than 82°C (180°F); (see the Spraying section for application temperatures). The surface temperature of any heating element should not exceed 121°C (250°F) to prevent thermal degradation of the ethylene glycol. If the UCAR ADF begins to boil, immediately lower the amount of energy being supplied to the heating element.

Evaporation. As UCAR ADFs are heated (standby heating or heating for application), there may be water evaporation resulting in an increase in the glycol concentration and the refraction. Verify the refraction regularly to make sure that the deicing fluid refraction and freezing point are within the acceptable range. Try to minimize evaporation by keeping the lids closed on deicing equipment, but keep vents open at all times to avoid a pressure buildup. Water loss due to evaporation can be replenished by direct addition to the tank. The addition of the appropriate quantity of water or deicing fluid to the tank must be accompanied by a sufficient mixing process, such as recirculation. Measure the refraction of the UCAR ADF solution in the storage tank following any addition of water (or deicing fluid) in order to confirm that the fluid retains the proper freezing point.

Thermal degradation. A lowering of pH or an increase in glycol concentration (increase in refraction) or discoloration is indicative of thermal degradation.



Shelf Life

Properly used and stored UCAR™ ADFs are formulated with components that should be stable under unheated storage conditions. However, periodic testing of the fluid is prudent to ensure that the fluid is still acceptable for use. UCAR ADFs stored unheated for one year should be sampled and tested for conformance to specification for color, suspended matter, pH and refraction. Material not meeting the specification requirements should be sampled and sent to Dow for further testing. These measurements should be repeated every year. A sampling guideline is available from your Dow representative. Under heated storage conditions, UCAR ADFs should be checked more often and regularly.



Tarmac

Areas sprayed with UCAR ADFs may become slippery. Exercise caution in walking or in operating equipment on tarmac areas where the fluid has dripped. Do not cover slippery areas with excessive sand as this may further degrade friction. If there is accumulation on the tarmac, use mechanical means (vacuum trucks) to remove the fluid. Avoid the use of solid absorbents on UCAR ADFs unless the absorbent is to be immediately removed from the pavement. Wipe your feet before entering buildings, aircraft or vehicles.

Equipment Inspections

Tank inspection. Inspect storage tanks and deicing trucks at least once a year or more often if reasons arise. It is best to test just prior to the winter season. If contamination occurs, tanks should be cleaned or replaced. Corrosion in carbon steel tanks most often occurs in the vapor space of partially empty tanks by evaporation and subsequent condensation of water from the deicing fluid. To prevent corrosion, keep tanks containing aircraft deicing fluid full during the summer and other periods of low use.

Application equipment inspection. Before using UCAR ADFs, test application equipment on at least an annual basis. Routine calibration and recertification of each instrument in aircraft deicing/anti-icing fluid service should be conducted according to the instrument manufacturer's instruction.

Application

Industry Practices and Government Regulations

Individual aircraft manufacturers provide specific deicing and anti-icing recommendations for various aircraft. Obtain and follow these specific recommendations. Understand industry aircraft deicing and anti-icing application standard practices, such as the most recent version of the Society of Automotive Engineers Aerospace Recommended Practice (SAE AS6285). Also follow applicable government regulations, including those of Transport Canada, the U.S. Federal Aviation Administration, the U.S. Department of Transportation and other federal, state, provincial and local agencies.

One-Step Deicing with Forced Air/Fluid

Some deicing fluid truck manufacturers sell “forced air” trucks. Some of these trucks are equipped to spray small amounts of fluid into or on top of an air stream. This type of application is only suitable when there is no active precipitation or, if there is active precipitation, when followed by the application of deicing fluid, without forced air, in accordance with SAE AS6285.



One-Step Deicing/Anti-Icing

One-step deicing/anti-icing is generally used with deicing fluids when the aircraft is contaminated, when there is no precipitation or when the precipitation is low in intensity, that is, when the expected hold-over time for Type 1 fluid will not be exceeded.

One step. Apply hot UCAR™ Aircraft Deicing Fluid until all the snow, ice and frost are removed from the aircraft.

UCAR ADFs are SAE Type I deicing/anti-icing fluids. SAE Type I fluids offer very limited protection against refreezing and ice or snow buildup during precipitation or frost-forming conditions. Precipitation dilutes the fluid, raises its freezing point, and permits freezing to occur on the surface of the aircraft. When precipitation is higher in intensity, protection time may be extended by applying UCAR ENDURANCE™ EG106 ADF/AAF in a two-step deicing/anti-icing procedure, according to the instructions provided in its product information bulletin.

Two-Step Deicing/Anti-Icing

First step. Apply hot UCAR Aircraft Deicing Fluid until all the snow, ice and frost are removed from the aircraft.

Second step. Apply the UCAR ENDURANCE EG106 ADF/AAF to aircraft surfaces before the residual UCAR ADF on the aircraft freezes.

Performance of some other anti-icing fluids may be adversely affected when they come into contact with UCAR ADFs, and thus they should be applied according to their respective manufacturers' instructions and those of the latest revision of the SAE ARP4737.

Spraying

Application temperature and velocity.

UCAR ADFs are most effective when heated from 65°C (150°F) to 82°C (180°F) and applied at higher velocity (when compared to the application of anti-icing fluids) to dislodge and melt frozen accumulations.



The thermal and mechanical energies of the hot fluid melt, dislodge and flush away frozen accumulations. See the Heating UCAR ADF section.

Pressure. Do not exceed pressures specified by airframe manufacturers, to avoid mechanical damage to the aircraft. UCAR ADFs will not shear degrade when handled by a variety of commercially available pumps. See the Pumps section.

Heat loss. Dispense the hot UCAR ADF close to the surface to be deiced; applying from a distance results in heat loss, as fluid temperature drops quickly when moving through air. Colder deicing fluids are much less effective, or even ineffective, in removing/melting frozen precipitation.

Application to the whole surface.

Dispense the hot fluid directly onto the total aircraft surface to be deiced. If applied only to the front part of the wing, allowing it to flow back to the aft part, the fluid will cool down significantly as it moves onto the surface of the wing, making it less effective, or even ineffective, in melting frozen contamination on the aft part of the wing.

No frozen precipitation remaining.

Make sure there is no frozen precipitation remaining underneath the deicing fluid.

Sufficient quantity. Apply the hot UCAR™ ADF in sufficient quantity so that the remaining fluid on the surface to be protected has a freezing point of at least 10°C (18°F) below outside ambient temperature (OAT). As the deicing fluid is applied, it is being diluted by the ice, snow or whatever frozen accumulations it is removing. Its freezing point is thus raised. Sufficient deicing fluid must be applied to make sure that the diluted fluids are washed away. If you are uncertain about the concentration of the deicing fluid on the aircraft surface, you can determine its freezing point by checking its refraction.

Areas to be deiced. Check with the aircraft manufacturer. All critical surfaces must be free of ice, snow and frost.

Trained personnel. Use only trained personnel to apply UCAR ADFs safely. Personnel should be advised to read, understand and follow the precautions listed in this bulletin, the Safety Data Sheet (SDS) and on the product label before using UCAR ADFs.

Hold-over Time and Protection Time

Hold-over time is the expected protection time of the anti-icing fluid under various weather conditions. The estimated protection time is the time interval between the beginning of the anti-icing operation and the failure of the fluid to protect any water on the wing from freezing. It is extremely difficult to accurately predict the protection time of an aircraft anti-icing fluid in real weather conditions.

Extrapolation of laboratory WSET results to real-weather conditions is extremely difficult. Real-weather freezing and frozen precipitation take several forms, such as snow, wet snow, freezing rain, ice pellets, etc., which are significantly different from laboratory water spray in form, size and rate. Unlike laboratory tests, outside precipitation rates can vary significantly from moment to moment and are known to reach rates higher than 40 grams per square decimeter per hour, which is much higher than the 5 grams per square decimeter per hour of the laboratory WSET test.

Duration of the protection period afforded by aircraft deicing/anti-icing fluids during winter conditions cannot be accurately predicted because it is affected by a multitude of factors, such as temperature of the aircraft surface and outside air, relative humidity, solar radiation, wind speed and direction, and the type and rate of precipitation.

Precipitation dilutes the fluid which will eventually freeze. For that reason, a close check to ensure that the aircraft is free of ice, snow or frost immediately prior to takeoff is always necessary. Do not rely solely on hold-over time charts.

There are many variables affecting the protection time: wind velocity, precipitation rate, outside air temperature (OAT), aircraft skin temperature, solar radiation, types of precipitation or other hydro-meteorological deposits (drizzle, rain, freezing drizzle, freezing rain, snow, snow pellets, snow grains, ice pellets, hail, hailstones, ice crystals, dew, hoarfrost, rime, glaze and blowing snow). Jet blast from other aircraft, sudden changes in temperature or precipitation type or rate, etc. can affect hold-over times. Nevertheless, organizations such as the FAA and Transport Canada publish hold-over guideline tables.



Such tables are guidelines only; hold-over times are not absolutes. The tables are published with cautionary notes reminding potential users that hold-over tables are for general information only and are to be used in conjunction with a pre-takeoff check.

These hold-over timetables are to be used with a conventional method of fluid application. Manufacturers of aircraft deicing fluid trucks are now producing “forced air” trucks. These trucks are designed to use “air only,” “air with fluid injection,” or “air with fluid applied on top of the air stream.” It is important to note that published hold-over time guidelines shall not be used when using forced air/fluid unless followed by the application of deicing fluid without forced air, in accordance with SAE AS6285.

A close check to ensure that the aircraft is free from frost, ice, snow, etc. should be performed before the aircraft leaves the gate and starts to taxi. Do not operate the aircraft if the hold-over time guideline has been exceeded unless you can verify the aircraft is free of ice, snow or frost.

The deicing operation should be performed as close to takeoff as possible. “End-of-runway” deicing, performed on a designated pad adjacent to the runway, can minimize the time between deicing and takeoff.

Times of protection are shortened:

- in heavy weather conditions
- by high winds
- by jet blast
- by aircraft skin temperatures lower than OAT

During precipitation, verify that the aircraft is free of ice, snow and other frozen deposits, and remains free of these deposits until “rotation” and takeoff.

Loss of Fluid Effectiveness

A fluid has lost its effectiveness when it is no longer able to absorb and melt precipitation. Some visual clues that a fluid has lost its effectiveness include loss of gloss, snow or ice accumulation, surface freezing, buildup of ice crystals in or on the fluid or the presence of slush. When the fluid has lost its effectiveness, another complete deicing of the aircraft must be done before it should be permitted to take off. A pre-takeoff check of the aircraft is the only way of determining if an aircraft is free of ice and snow.

Precautions

UCAR™ Aircraft Deicing Fluids are only recommended for application on aircraft exterior surfaces.

DO NOT use UCAR Aircraft Deicing Fluids to deice or anti-ice:

- Cockpit windows
- Helicopters (unless authorized by the helicopter manufacturer)
- Aircraft brake pads
- Runways
- Pavement
- Roadways
- Sidewalks
- Vehicles
- Ground support equipment

DO NOT spray UCAR Aircraft Deicing Fluids directly into engines or auxiliary power units (APU).

DO NOT use UCAR Aircraft Deicing Fluids as antifreeze for:

- Vehicles
- Ground support equipment
- Sanitary water facilities
- Aircraft or portable lavatories

DO NOT spray UCAR Aircraft Deicing Fluids onto aircraft with:

- Vents open
- Pack valves open
- Baggage doors open
- Bystanders near or under plane

DO NOT remove labels from a vessel or drum containing UCAR Aircraft Deicing Fluids unless it has been drained and cleaned.

DO NOT re-spray UCAR ADF fluids after they have been used.

Read the Safety Data Sheet before using this product.

For more information regarding UCAR Aircraft Deicing Fluid products, contact your Dow sales representative.

Shipping Data

	UCAR™ ADF Concentrate	UCAR ADF XL 54	UCAR ADF "50/50"
Average Weight per Gallon, lb. at 20°C (68°F)	9.2474	8.9361	8.8727
at 15.6°C (60°F)	9.2732	8.9570	8.8927
Average Weight per Liter, kg at 20°C (68°F)	1.1082	1.0709	1.0633
at 15.6°C (60°F)	1.1113	1.0734	1.0657
Coefficient of Expansion, per °C at 20°C (68°F)	0.00057	0.00051	0.00048
at 55°C (130°F)	0.00059	0.00061	0.00060
Flash Point Cleveland open cup (ASTM Method D92)	135°C (275°F)	No Flash	No Flash
Pensky-Martens closed cup (ASTM Method D93)	No Flash	No Flash	No Flash

(Determined on typical commercial material. Subject to change without notice).

Product Stewardship

The Dow Chemical Company has a fundamental concern for all who make, distribute and use our family of aircraft deicing and anti-icing fluids, and the environment we share. This concern is the basis for our Product Stewardship philosophy, by which we assess all available information on our products and then take appropriate steps to protect employee and public health and the environment. In addition, Dow is committed to implementing the guiding principles and management practices of the chemical industry's Responsible Care¹ initiative, which includes Product Stewardship as one of the Management Practices. As part of our Product Stewardship effort, information, such as Safety Data Sheets and literature on DOW aircraft deicing and anti-icing fluids, is provided to assist customers in handling our products in a safe and responsible manner.

¹ Service mark of the American Chemistry Council (ACC)

Emergency Service

The American Chemistry Council (CHEMTREC), Transport Canada (CANUTEC), and the National Chemistry Emergency Center maintain 24-hour emergency service.

Location	All Chemical Products
United States and Puerto Rico	Phone CHEMTREC: (800) 424-9300 (toll-free)
Canada	Phone CANUTEC: (613) 996-6666 (collect)
Any other location worldwide	Phone CHEMTREC (United States): (703) 527-3887 (collect)
At sea , radio U.S. Coast Guard, who can directly contact CHEMTREC (800) 424-9300 (toll-free)	
DO NOT WAIT. Phone if in doubt. You will be referred to a specialist for advice.	

The Dow Chemical Company
Midland, Michigan 48674 U.S.A.

U.S.

Toll-Free

(800) 441-4DOW

(989) 832-1542

dow.com

International

Europe/Middle East

+8 (003) 694-6367

Italy

(80) 078-3825

Asia/Pacific

+8 (007) 776-7776

+6 (037) 958-3392

South Africa

(80) 099-5078

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Important: This product information bulletin (Form No. 183-00021-01-0920, issued September 2020), replaces all previously issued product information bulletins for UCAR™ ADF Concentrate, UCAR ADF XL 54 and UCAR ADF "50/50." Please destroy all previously issued product information bulletins on these products.

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