

ORISON

ICECLEAR® AF

Non-Glycol Anti-Freeze



IceClear® AF is a non-glycol, bio-based anti-freeze / heat transfer fluid with multi-metal corrosion inhibitor which meets ASTM D1384 as supplied. Designed for industrial anti-freeze / heat transfer applications, IceClear® AF is made from highly refined and/or food-grade materials. It is specifically formulated as a drop in alternative to petroleum derived propylene glycol (PG) based fluids in low temperature, non-engine applications such as:

- Hydrostatic Pressure Testing
- HVAC
- Ballast Fluid
- Directional Drilling Fluid
- Chillers



- Secondary Refrigerant
- All Season Dust Suppressant

Derived from agricultural materials or bio-based processes, this environmentally friendly product is engineered to match the freezing point performance of conventional antifreeze products based on 50% (ready-to-use) glycol fluids (see Figure 1), but with the following advantages:

Environmentally Friendly. IceClear® AF is the leader in quality, safety and environmental concerns. AF is a certified USDA Biobased Product in the USDA BioPreferred® Program and is NSF listed (HT1). IceClear® AF is readily biodegradable, non-toxic, non-hazardous and has a neutral pH. Glycerin is considered "GRAS", (Generally Recognized As Safe) by the FDA (Federal Food and Drug Administration).

Cost-effective. IceClear® AF is formulated from complex carbohydrates derived from renewable resources and/or process side streams that are not subject to the market swings of glycols.

Better Physical Properties. IceClear® AF is more viscous than conventional antifreeze materials. As such, it adheres to particle surfaces and clings to transportation and conveying equipment with little run-off and settling. This prevents freezing, clumping and sticking, and keeps product moving freely.

Won't Dry Out. Due to its viscous nature and hygroscopic character, IceClear® AF will not dry out after initial application, making it effective for extended periods of time as an antifreeze and a dust suppressant.

The chart below is supplied as a guide for diagnostic / maintenance purposes. The values are calculated values and are only approximations. IceClear® AF is designed as a ready-to-use and dilution is possible, however, the result would weaken the corrosion inhibitor package. Custom blending is available to meet specific physical properties such as freeze point and/or heat transfer capabilities. **NOTE:** Dilutions more than 20% may be subject to bacterial contamination.

IceClear® AF %	Brix Value (Refractometer)	Freeze Point °F / °C	Boiling Point °F / °C	Specific Heat @ 35° F	Viscosity cSt @ 68° F (20° C)
100	46.6	-30° / -34°	228° / 109°	.74	11
90	42.5	-17° / -27°	225° / 107°	.775	8
80	38.4	-8° / -22°	222° / 106°	.804	6
70	34.1	0° / -18°	220° / 104°	.826	5
60	30.2	7° / -14°	218° / 103.5°	.848	3
50	25.6	13° / -10°	217° / 103°	.866	2.5

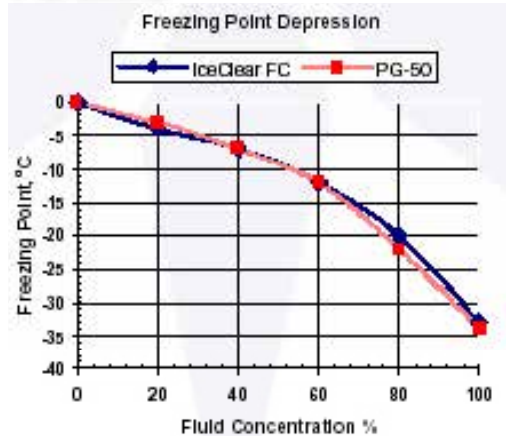


Figure 1. Performance Comparison - Freezing Point of IceClear® AF vs. (50%) Propylene Glycol

Physical Properties

- Color: Clear Liquid
- Odor: Mild
- pH: 7 - 9
- Water Solubility: 100%
- Specific Gravity: 1.15
- Density: @ 9.5 lbs/gallon
- Viscosity @ 20°C (cSt): 11.0
- Freeze Point: -34 °C (-30 °F)



NSF registered and acceptable for use where there is possibility of incidental food contact (HT1).

HMIS	
HEALTH	0
FLAMMABILITY	0
INSTABILITY	0
SPECIFIC	0

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Orison Antifreeze / Heat Transfer Fluids Properties Chart

Custom Blends Available

PRODUCT	DILUTION	FREEZE POINT		BOILING POINT		SPECIFIC GRAVITY @70F	VISCOSITY cSt @70F	SPECIFIC HEAT @ 35°F
		°F	°C	°F	°C			
<u>GLYCERIN BASED FLUIDS*</u>								
IceClear [®] AF (RTU)	100%	-30	-35	228	109	1.155	10.8	0.74
IceClear [®] HD (RTU)	100%	-31	-35	228	109	1.155	10.8	0.74
BioTherm Fluids [®] HD (RTU)	100%	-31	-35	228	109	1.155	10.8	0.74
IceClear [®] FF (RTU)	100%	-20	-29	226	108	1.144	8.5	0.77
IceClear [®] FS (RTU)	100%	-15	-26	224	107	1.139	5.5	0.78
BioTherm Fluids [®] HTF (RTU)	100%	-4	-20	221	105	1.118	5	0.816
<u>PG BASED FLUIDS</u>								
BioFROST [®] Concentrate	70%	<-60	<-51	229	109	1.049	11	0.78
BioFROST [®] Concentrate	60%	-53	-47	224	107	1.047	8	0.82
BioFROST [®] Concentrate	50%	-25	-31.6	222	106	1.043	6	0.85
BioFROST [®] Concentrate	40%	-4.5	-20	219	104	1.036	4	0.89
BioFROST [®] Concentrate	30%	10	-12	216	102	1.029	3	0.93
BioFROST [®] GEO (RTU)	100%	18	-7.7	215	101.6	1.026	2	0.95
BioFROST [®] Eco Concentrate	70%	<-60	<-51	228	108.8	1.043	11	0.77
BioFROST [®] Eco Concentrate	60%	-40	-40	223	106	1.042	8	0.82
BioFROST [®] Eco Concentrate	50%	-21	-29.4	221	105	1.039	6.19	0.85
BioFROST [®] Eco Concentrate	40%	-2.5	-19	218	103	1.032	4	0.89
BioFROST [®] Eco Concentrate	30%	10.5	-12	215	102	1.025	3	0.92
BioFROST [®] Eco Concentrate	20%	19	-7	213	101	1.015	2	0.95

*NOTE: Even though glycerin has a lower specific heat compared to glycols, it's heat capacity (how much heat it can load into itself) is higher than glycols.

This table is supplied as a guide for engineering / diagnostic / maintenance purposes. It is not a specification. The values given are calculated values based on actual analytical and known base properties and are only approximations.

(RTU) = Ready-To-Use

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