ORISON

BIOFROST. ECO CONCENTRATE

DESCRIPTION

BioFROST® ECO is a concentrated, biobased propylene glycol heat transfer fluid formulated from USP Grade propylene glycol to safely provide optimum heat transfer, freeze protection and corrosion protection. Designed to be diluted with DI or RO water 30%-70%, the fluid contains an orange dye for leak detection, however, it can can be provided clear for industrial heat transfer applications.

PERFORMANCE

BioFROST® ECO offers an operating range from -50°F to 250°F and meets the requirements of ASTM D1384 and others (see analytical list on page 2). Our superior NAP FREE (No Nitrites, Amines, or Phosphates) corrosion package, provides outstanding extended corrosion protection of steel, copper, brass, solder, cast aluminum, and cast iron. BioFROST® ECO lubricates pumps and valves, provides scaling resistance, is compatible with gaskets, seals,



elastomers and other non-metallic pump and system parts for which propylene glycol is intended.

SAFETY/ENVIRONMENT

BioFROST® ECO is formulated from USP Grade biobased PG which is generally recognized as safe (GRAS) by the FDA. BioFROST® ECO is not a petroleum derived product, it utilizes propylene glycol made from patented renewable processes which converts biobased glycerin into PG.

APPLICATIONS

Designed for most industrial and environmentally sensitive antifreeze, coolant/heat transfer applications, BioFROST® ECO can be used in:

- Closed Loop Systems
- Waste Heat Recovery
- Floor Heating Systems
- Geothermal Systems
- Hydrostatic/Pressure Testing

Typical Concentrate Properties

Color: Orange
pH: 8-10
Specific Gravity (70F): 1.046
Freeze Point: below -60°F
Boiling Point: 311°F



Note: Solutions of BioFROST™ ECO less than 30% may be at risk for bacterial contamination.

4801 South Danville Drive * Abilene, TX 79602 * Ph. 325.692.1135 * Fax 325.690.0569 Commercial: www.orisonmarketing.com Gov't/Military: www.orisonllc.com

The chart(s) below is/are supplied as a guide for diagnostic / maintenance purposes. The values are calculated values and are only approximations. This is not a specification. Custom blending is available to meet specific physical properties such as freeze point and/or heat transfer capabilities.

BioFROST® ECO % (vol.)	Specific Gravity @70°F	Freeze Point °F / °C	Boiling Point °F / °C	Specific Heat @ 70° F	Viscosity cSt @ 68° F (20° C)
100	1.046	< -60° / <-51°	311° / 155°	0.6	51
90	1.045	< -60° / <-51°	255° / 123.8°	0.65	25
80	1.044	< -60° / <-51°	237° / 114°	0.72	16
70	1.043	< -60° / <-51°	228° / 108.8°	0.77	11
60	1.042	-40° / -40°	223° / 106°	0.82	8
50	1.039	-21° / -29.4	221° / 105°	0.85	6
40	1.032	-2.5° / -19°	218° / 103°	0.89	4
30	1.025	10.5° / -12°	215° / 102°	0.92	3

Temperature	%vol. BioFROST® ECO Required		
°F	BioFROST™ ECO Freeze Potection	BioFROST™ ECO Burst Protection	
20	19.1*	12.8*	
10	30.9	21.3*	
0	38.3	25.5	
-10	44.7	29.8	
-20	48.9	31.9	
-30	53.2	35.1	
-40	57.4	37.2	
-50	60.6	37.2	
-60	63.8	37.2	

^{*}These dilutions result in glycol concentrations <20% which may be at risk of bacterial contamination and low inhibitor levels. Recommended dilutions are 30%-70% with DI or RO water.

PERFORMANCE TESTING of Propylene Glycol with our organic inhibitor technology:

ASTM D1881

Foaming Tendencies

ASTM D2809

Cavitation Corrosion and Erosion-Corrosion Characteristics of Aluminum Pumps With Engine Coolants.

ASTM D4340

Corrosion of Cast Aluminum Alloys in Engine Coolants Under Heat-Rejecting Conditions

ASTM D1384

Corrosion Test for Engine Coolants in Glassware

ASTM D2570

Simulated Service Corrosion Testing of Engine Coolants

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