CRYOTECH GLACIER AF® ANTIFREEZE

Why Glacier AF Antifreeze?

Cryotech Glacier AF Lavatory Antifreeze is a propylene glycol based freeze point depressant used as a component in aircraft lavatory fluids. Glacier AF is safe for the environment and developed with extremely low conductivity.

BENEFITS

- · Effectively used as the freeze point depressant component of aircraft lavatory fluids
- · Safe for workers and easy to handle no agitation required
- · Safe for the environment
- Non-hazardous; adds no special disposal concern–contact your local airport or wastewater treatment facility for site-specific considerations
- · May be diluted to desired freeze point

PERFORMANCE

- Low conductivity
- Easily mixed with AMS1476 certified deodorant packages
- Tested to Airbus AIMS 09-00-002 Issue 3, Boeing D6-17487 (Rev. T), and Douglas CSD #3 standards

ENVIRONMENT

- · Readily biodegradable
- Formulated for low toxicity
- · Free of triazole (TTZ), ethoxylated compounds, nitrites, and nitrates
- · Contains no ethylene glycol or alcohols

HANDLING

- Stainless steel, epoxy, or polyethylene lined steel, mild carbon steel, or reinforced plastic containers are acceptable
- Best practices include storing totes and drums in areas protected from weather and exposure to direct sunlight
- · Containers must be clean and free of rust, surface deposits, and residues





CRYOTECH GLACIER AF® LAVATORY ANTIFREEZE PRODUCT SPECIFICATIONS

COMPOSITION	APPEARANCE	DENSITY	TYPICAL pH
Aqueous solution, propylene glycol plus corrosion inhibitors	Clear, mobile liquid, free from matter in suspension	At 68°F (20°C) = 8.70 lbs/gallon	7 to 10
TYPICAL CONDUCTIVITY	FREEZING POINT	FLASH POINT	MISCIBILITY WITH WATER
Less than 1 mS/cm	Less than -60°F (-51°C)	Nonflammable	Complete
BOD _s @20°C kgO _z /kg FLUID	BIODEGRADABILITY (Ratio of BOD ₅ to COD)	SPECIFIC GRAVITY (neat)	COD kgO ₂ /kg Antifreeze
0.28	0.40	At 68°F (20°C) = 1.02 - 1.06	0.70
VISCOSITY (neat)	PACKAGING		VISCOSITY (diluted 50% by vol.)
At 68°F (20°C) = 25cP maximum	 55 gallon drums (208 liters) - 4 drum minimum 265 gallon tote (1003 liters) - 1 tote minimum Bulk - 4400 gallons minimum * MAY BE COLORLESS AT CUSTOMER REQUEST 		At 32°F (0°C) = 20cP maximum

TO ORDER OR FOR PRODUCT INFORMATION CONTACT:

Ph: +1 319.372.6012 or +1 800.346.7237 Fax: +1 319.372.2662 E-mail: deicers@cryotech.com