

PIPROTHERM EG

Premium HVAC Antifreeze



Features

- Ethylene glycol formulation
- Effective corrosion inhibitor additives

Benefits

- Long system life
- Freeze and burst protection
- Excellent heat transfer characteristics

PIPROTHERM EG is a premium antifreeze intended for industrial Heating, Ventilation and Air-Conditioning (HVAC) installations. It is based on ethylene glycol and contains effective corrosion inhibitors designed to protect the types of metals typically found in such systems.

This product will not only prevent freezing of system water but will also protect pipes from bursting at even lower temperatures. It does this by forming slush once the mix begins to freeze. As ice crystals begin to form, the remaining fluid becomes richer in glycol and has a lower freeze point. Refer to the chart overleaf to find the freeze and burst protection temperatures for any mix ratio.

Ethylene glycol is toxic to animals and humans. If spills, bursts or leaks are expected where children or animals might be present, consider using **PIPROTHERM PG**, which is based on propylene glycol and has much lower toxicity.

Freeze point of any mix can be checked by using a standard hydrometer, such as those used to check the strength of automotive antifreezes.

This product is **NOT** recommended for automotive or marine cooling systems because it does not have the corrosion inhibitors needed to protect metal found these cooling systems. Instead we recommend using:

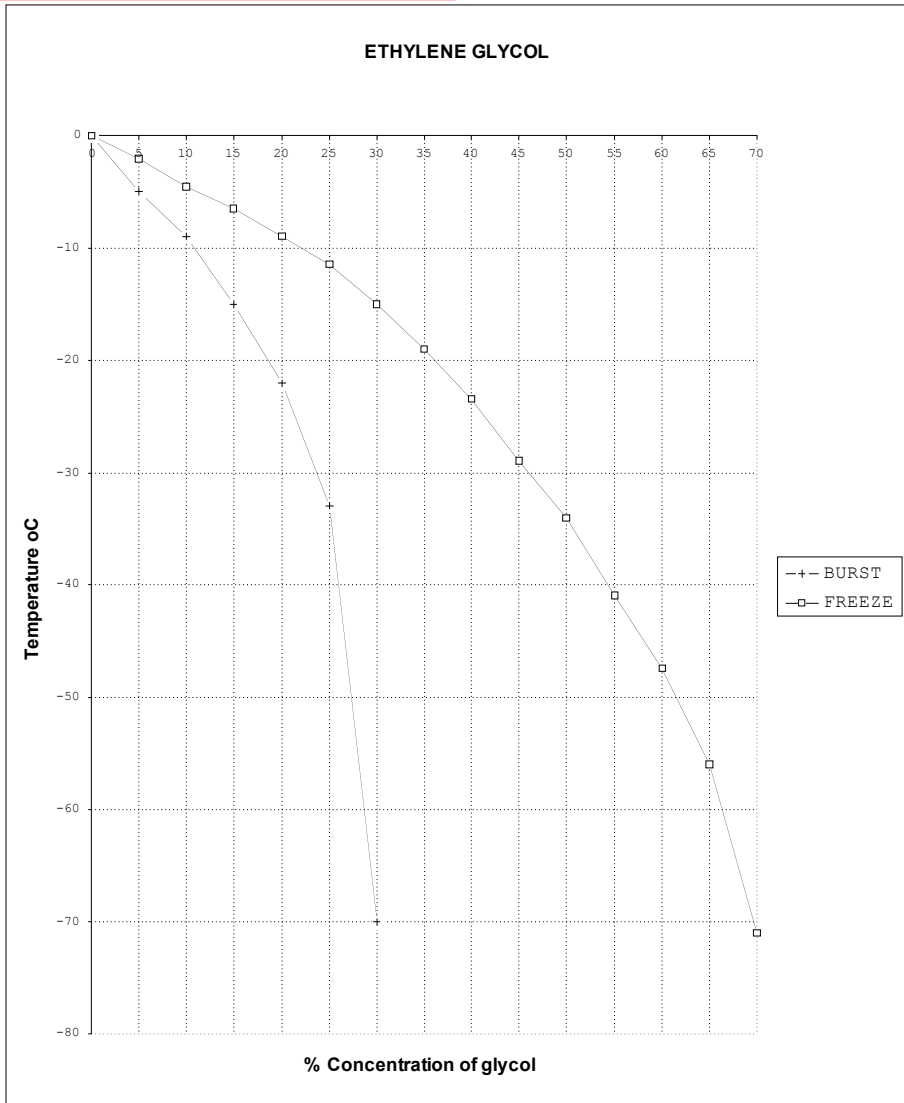
GLOBAL ANTIFREEZE-automotive

UNIVERSAL ANTIFREEZE-automotive and diesel

IDC HEAVY DUTY EXTENDED LIFE COOLANT-diesel

PIPROTHERM EG

Freeze and Burst Protection



Available sizes & part numbers

	18.9 L (5.0 US Gal)	205L (54.2 US Gal)	210L (55.5 US Gal)	500L (12 US Gal)	1000L (264 US Gal)	Bulk
PIPROTHERM EG		F0039050				

Check with sales representative or website for the latest product approvals.



Lubricants

www.iringlubricants.com