

Glycol Cooling Systems

Does your facility maintain a system that contains glycol?

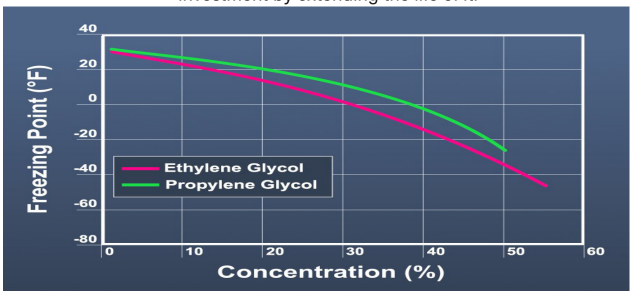
If you do, and you are not currently performing routine analysis of those systems, it is highly recommended that you do so. It is important to have regular testing, monitoring, and maintenance performed on a glycol system to extend the life of the glycol, thus reducing long term costs to the operation of the facility. Tower Water recommends that your system be sampled and tested every 3 months to ensure you are obtaining the lifespan on your investment.

Glycol is expensive, and you don't want to have to replace it!

The price of glycol has increased between 2-5% over the last year.

The average cost to replace a 1,000 gallon glycol system can be upwards of \$28,800.

By performing regular testing and maintenance, you can increase the return on you glycol investment by extending the life of it.



Have you had your Glycol Systems checked recently? Contact us today, Tower Water is here to help!

TOWERWATER.COM | 212.518.6475