

NoPit™ Inhibitors

CORROSION INHIBITORS FOR GLYCOL SOLUTIONS

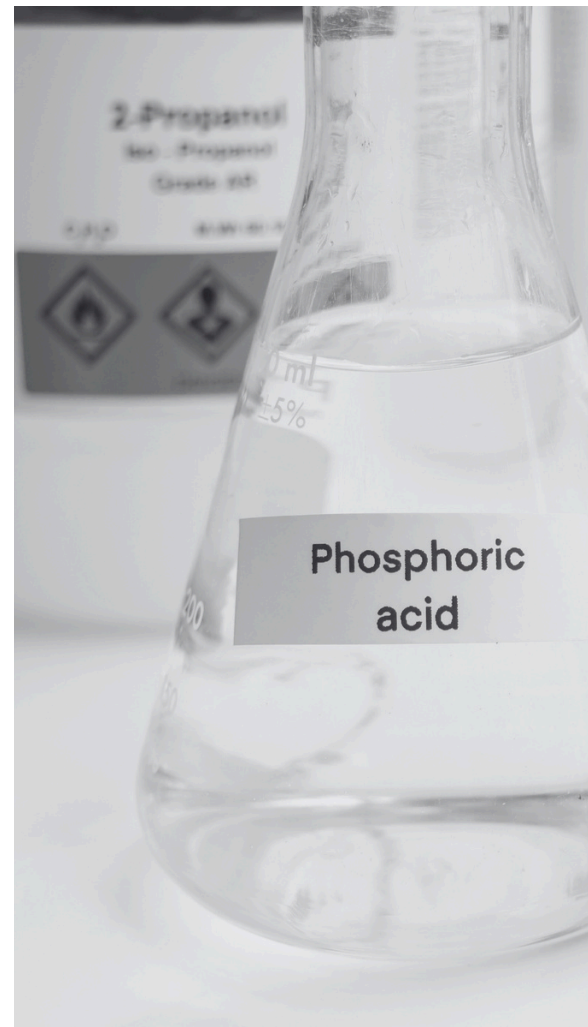
Product Description

NoPit inhibitors are chemically engineered for glycol-based heat transfer fluids and offer mixed-metal corrosion protection with excellent pH buffering properties to ensure long-term use and fluid stability for a multitude of industrial and food-grade applications. Utilizing our proven neutralized orthophosphate inhibitor technology, all products are ready-to-use for new and existing* glycol solutions and have been successfully installed in various industrial, food & beverage, and government installations for more than 25 years.

NoPit inhibitors and our PROTOCOL brand heat transfer fluids are custom blended to meet critical quality standards and specifications and are available in sizes from 5-gallon pails to bulk tanker quantities. Our products come backed by a comprehensive glycol analysis program to ensure continued performance and years of trouble-free service.

Typical Applications

- Closed Loop Hydronic Systems
- Food and Beverage Processing
- Process Heating & Cooling
- Industrial Refrigeration Systems
- Geothermal Ground Source Heat Systems
- Natural Gas Transmission & Distribution
- Natural Gas Dehydration



**Requires fluid analysis by TFT, Inc. to verify suitability for existing solution and system conditions.*