

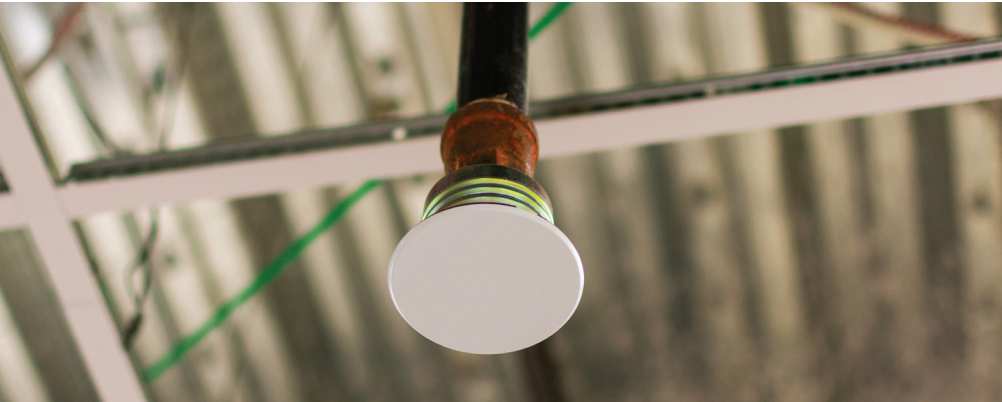
FREEZE PROTECTION TECHNOLOGY LIKE NO OTHER.



freezemaster™ antifreeze protects against costly corrosion and severe cold at the lowest temperature of any listed antifreeze. Remaining in a liquid state down to -12°F (-24°C), freezemaster™ antifreeze offers breakthrough corrosion resistance that outperforms listed alternatives – a key determinant of whether a sprinkler system will reliably function as it is designed to do.

freezemaster™ antifreeze is a proprietary patent pending technology developed and engineered in America by Lubrizol Advanced Materials, a specialty chemical company with a 30-year history of delivering the most dependable fire safety products. It is backed by a team of product specialists always on call to provide technical and onsite support.

freezemaster™ 
ANTIFREEZE



**Performance
that stands up
when temperatures
fall down**

COMPLIANCE WITH NFPA REQUIREMENTS HAS NEVER BEEN EASIER

NFPA standards require all new systems using antifreeze to select a listed antifreeze product that also has corrosion resistance properties to protect sprinkler pipes against premature degradation and possible system failure. In addition, glycerin and propylene glycol antifreeze solutions used in existing wet sprinkler systems must be drained and replaced with a listed antifreeze solution by September 30, 2022.

Safe to use, factory premixed freezemaster™ antifreeze can be installed per its listing and serviced in all new and existing fire sprinkler systems for Residential, Light Hazard, Ordinary Hazard and Storage applications. This includes volumes up to 500 gallons for NFPA 13 (Light Hazard) systems*.

*≤200 gal (757 L); in accordance with NFPA 13 design criteria or >200 gal (757 L) to 500 gal (1,892 L); using the dry system hydraulic design criteria, where the system hydraulics are designed as a dry system even though the system is filled with antifreeze.

When choosing an antifreeze a listed product is really the only correct choice. Then, when selecting from among UL-listed products, several differentiating considerations apply. Ask yourself if the antifreeze offers:

- The lowest minimum use temperature
- Breakthrough corrosion performance beyond what UL requires, including guarding against microbiologically influenced corrosion (MIC)
- More flexible system volume allowances than listed alternatives
- Is colored blue for easy visual verification of complete system flush

If “yes” is the answer to these questions, you have chosen freezemaster™ antifreeze and peace of mind. freezemaster™ antifreeze is available from Viking® SupplyNet.

**Visit freezemaster.com or call
1-216-447-5700 to learn more.**

freezemaster™ 
ANTIFREEZE



The information contained herein is reliable based on current information but the advertiser makes no representations, guarantees or warranties, express or implied, including any implied warranties of merchantability or fitness for a particular purpose, or regarding the completeness, accuracy, or timeliness of any information. Always consult your antifreeze manufacturer for current recommendations.

©2020 Lubrizol Advanced Materials, Inc., all rights reserved. All marks are the property of Lubrizol Advanced Materials. Lubrizol Advanced Materials is a Berkshire Hathaway company. 19-0200764