

Toll Free Phone: 800.263.7011 Toll Free Phone: 800.361.3773
Toll Free Fax: 800.459.6227 Fax: 905.625.9481

PART / PIÈCE # 49005

## FIREFIGHTER ELIMINATOR UL ANTIFREEZE

## FireFighter ELIMINATOR 1330

FireFighter Eliminator 1330 is a UL-listed Factory Pre-Mixed Antifreeze for Wet Fire Sprinkler Systems. FireFighter Eliminator 1330 is a non-toxic antifreeze solution designed specifically for use in wet fire sprinkler systems. Use in place of water in sprinkler systems where freezing may either cause damage or interfere with the functioning of systems or equipment and/or toxicity to humans or animals is a concern. The following materials are compatible with FireFighter Eliminator 1330: Steel Piping, Brass Materials, Stainless Steel Piping, Black Steel, Copper, Bronze, Cast Iron, CPVC, PEX, EPDM, Natural Rubber, Nitrile Rubber, Styrene Butadiene Rubber, Fusion Bonded Epoxy Coated Ductile Iron, Butyl Rubber

When using glycerine in metallic pipe systems, or any situation where threaded connections exist, be aware that the molecular structure of glycerine relative to water may allow glycerine to seep out of connections which are loose or poorly sealed, even if water alone does not seep out of the system. Seepage will reduce glycerine concentration and decrease the level of freeze protection.

## <u>UNDERWRITERS LABORATORIES</u> AND WHY BEING LISTED IS IMPORTANT

Effective October 1, 2022, wet fire sprinkler systems utilizing antifreeze will be limited to the use of an agency-listed product. Noble Company has developed a high-performance antifreeze that meets UL2901 standards, while offering a unique level of protection for multiple threats to fire sprinkler systems. FireFighter Eliminator 1330 combines superior freeze protection with a bio-static MIC corrosion preventative, neutralizing any concerns over the two biggest threats to wet fire sprinkler systems; failure due to freezing and microbiologically influenced corrosion.

## MIC PROTECTION

FireFighter Eliminator 1330 contains MIC Preventative and Corrosion Inhibitors. Microbiologically influenced corrosion (MIC) is metal deterioration and corrosion as a result of the metabolic activity of various microorganisms. This type of corrosion applies to non-metallic objects as well as metals.





Antifreeze Solutions for Use in Fire Sprinkler Systems File #FX28252



FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® pip and products made with TempRite®