UniClean America

FEATURES AND BENIFITS

- Acts as an antifreeze, coolant, cooling water treatment, and scale/corrosion inhibitor in one product.
- Formulated with monoethylene glycol for excellent protection of all metals commonly found in modern engines and cooling systems.
- Non-corrosive to hoses and gaskets, ensuring longevity of seals.
- Resistant to foaming and provides superior protection against aluminum cylinder heads.
- Stable performance with hard water, free from silicates and mineral salts that cause sludge formation.
- Compatible with seals and does not contain harmful components such as silicates, phosphates, amines, and borates.

ANTIFREEZ COOLANT INHIB R2U

PRODUCT DESCRIPTION:

Introducing ANTIFREEZ COOLANT INHIB READY2USE, the ultimate multi-functional solution for internal combustion engine cooling systems and other heat transfer systems. This versatile product not only acts as an antifreeze and coolant but also provides comprehensive protection against scale and corrosion. Designed for compatibility with various cooling system materials, including cast iron, aluminum, and copper or aluminum alloys, ANTIFREEZ COOLANT INHIB READY2USE ensures optimal performance and longevity for your equipment. Experience the reliability and efficiency of a product engineered to keep your systems running smoothly in all conditions.

DIRECTIONS FOR USE:

- 1. Dilution Ratio: ANTIFREEZ COOLANT INHIB READY2USE should be diluted with tap water to achieve the recommended ratio for optimum performance. The typical dilution range is between 40% to 60%, depending on the desired level of protection against freezing and corrosion. Higher concentrations provide lower freezing points but should not exceed 70% concentration of the product in water.
- 2. **System Preparation:** Before using ANTIFREEZ COOLANT INHIB READY2USE, ensure that the cooling system is clean and free from contaminants such as scale, rust, and residual oils. For new installations or heavily contaminated systems, it's recommended to clean the system thoroughly with an appropriate cleaner before filling with the coolant mixture.
- 3. **Mixing:** Use deionized or distilled water for preparing the dilution to prevent mineral deposits that could affect the coolant's performance. Mix thoroughly to ensure uniform distribution of the coolant and water mixture.
- 4. Application: Fill the cooling system with the prepared ANTIFREEZ COOLANT INHIB READY2USE mixture. Ensure all components of the system are properly filled, including radiator, hoses, and reservoirs.
- 5. Monitoring and Maintenance: Regularly monitor coolant levels and condition according to manufacturer recommendations. Periodically check for leaks and perform coolant flush and replacement as needed to maintain optimal system performance and longevity.

PHYSICAL PROPERTIES:

Appearance: Red

Density [g/ml]: 1.11

Form: Liquid

PH:: 8.7



UniClean America

CRUCIAL NOTICE:

Unlock the Safety Data Sheets (SDS) for UniClean America's products—your compass for health and safety when handling our chemicals. Before diving into our products, every manager and employee must delve into these sheets to ensure a smooth sail through safe usage.

We are committed to providing precise and dependable information. Nevertheless, it's on you, the user, to wield and employ our product prudently, fully aligned with all laws and regulations. UniClean America and our suppliers don't guarantee any warranties—explicit or implied—pertaining to the product, including its marketability. This product is exclusively offered for your scrutiny and trials. This information does not extend any patents or licenses, either stated or inferred.

