PRODUCTS

PROFESSIONAL ENGINEERING



COOLANT SOLUTION COOLANT ANTI-RUST

- Glycol solvents / Inorganic salts blend
- Works great in extreme cold and warm climate conditions
- Provides protection against rust
- Can be used on a variety of metal alloys
- Biodegradable

Appearance: Fluorescent Green liquid with no particular odor.

Boiling point: 230 °F

Specific gravity: 1.04 gr/cc

Non volatiles: 20 %

Solubility in water: Soluble

Flash point: None

Storage stability: Keep away from direct sun light and open flames

pH of liquid: 11-12

Flammability: Non-flammable

Packaging:4x1 gallon Case5 gallon Pail55 gallon Drum275 gallon Tote

COOLANT ANTI-RUST is a Glycol mix formulated with Ethylene glycol, Propylene Glycol, Di propylene Glycol and other additives, for direct use in cold or warm climate conditions. It also contains specific inorganic salts that act as antirust agents, and other additives to enhance the performance of your refrigeration system and radiators.

COOLANT ANTI-RUST can be used for different metal alloys, including iron, soft steel and aluminum. It also protects brass and copper. It works in warm conditions to efficiently cool the water in the refrigerating system and in extreme hot engine conditions. It avoids mineral build ups, scale depositions and metal rusting. It also reduces water loss by elevating the boiling point and so reducing evaporation. It also contains an effective antifoaming agent to prevent aeration and bubble formation that reduce the efficiency of cooling. Green fluorescent dye allows leaks in the refrigeration system to be detected easily.

COOLANT ANTI-RUST can be used in cars, trucks, busses, lorries and other refrigeration systems. Refer to the label and SDS for instructions and precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530 Fax: (954) 584 - 4531 www.chemtron.com

FEATURES

[•] Properties are typical and subject to usual manufacturing tolerances.