

ANTIRUST COOLANT

CLOSED LOOP SYSTEM TREATMENT

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

Appearance: Clear red liquid with no particular odor.
Boiling point: 220 °F
Specific gravity: 1.06 gr/cc
Non volatiles: Not Determined
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: 55 gallon Drum

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CLOSED LOOP TREATMENT is a coolant, antirust, anti-scale solution formulated for direct use in warm climate conditions. It has special coolant characteristics due to its glycol solvents content. It contains specific inorganic salts that are blended and selected to act as antirust agents, and other additives to enhance the performance of your chilled water system and radiators. It also contains salts to prevent re-deposition in the loop system; maintain a min 500 ppm Nitrite content. Add 8-12 oz per 1000 gallon water. Closed Loop 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. Red fluorescent dye allows leaks in the refrigeration system to be detected easily.

Closed Loop Treatment can be used in chilled water systems, cars, trucks, busses, lorries and other refrigeration systems. For better results, use de-mineralized or filtered water. Before using Closed Loop Treatment, clean cooling system if the radiator and coil contain excessive mineral deposits. Refer to the attached SDS for additional 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.

PROFESSIONAL COOLANT PRODUCTS

ROPERTIES