

FORMULA 303 R

Corrosion Inhibitor for closed systems, Internal Combustion Engines

APPLICATION

FORMULA 303 R cooling water treatment is designed for use in prevention of corrosion and deposits in closed systems having mixed metals of construction. **FORMULA 303 R** does not affect non-metal components or seals. **FORMULA 303 R** is compatible with all commonly available antifreeze solutions.

FORMULA 303 R can be used in the following systems.

- 1. Diesel and other internal combustion engine cooling water jackets.
- 2. Closed hot water heating systems.
- 3. Chilled water systems.

FORMULA 303 R contains no heavy metals.

DOSAGE

Normal dosage is 6000 to 10,000 ppm based on system coolant capacity. A by-pass feeder may be used for introducing the solution of **FORMULA 303 R** into chilled water and hot water heating systems. If the water has high chlorides or sulfate or hardness, add **FORMULA 303 R** up to 8,000 to 12,000 ppm.



TYPICAL PROPERTIES

| Form | Green |
|---------------------|---------|
| Sp. gr. | Ca 1.3 |
| Flash Point | None |
| Solubility in water | Soluble |

PACKAGING

FORMULA 303 R is available in net 20 Kg pails.

CAUTIONS

FORMULA 303 R is not designed for potable (drinking) water. Do not take internally. Avoid contact with skin, eyes or clothing. If material gets on skin, wash thoroughly with water. If eyes are affected, flush with water and get medical attention. Keep container closed when not in use.