



# RX MARINE INTERNATIONAL

## Total Solution Total Protection

AN ISO CERTIFIED COMPANY



### Corrosion Inhibitor Multifunctional closed/ chilled systems

Part/Order no:	Packing
RXSOL-40-4011-25	25 Ltrs
RXSOL-40-4011-210	210 Ltrs

#### Product Description:

Corrosion Inhibitor Additives for Water system This is a Highly effective INHIBITOR for closed loop , line chilled water with unique dual control of corrosion and scale from system. This closed water treatment chemicals are designed to treat hot and chilled water systems. The product contains a combination of nitrite, borate, and silicate formulated to minimize corrosion and deposition. The product comes in a clear and pink appearance form. RXSOL-40-4011-020 is a superior multifunctional, nitrite-based chemical treatment used for the control of corrosion in closed cooling systems and chilled water systems. RXSOL-40-4011-020 is a liquid product containing a combination of ferrous and non-ferrous corrosion inhibitors, a noncarbonate buffer, scale inhibitors, dispersants and a leak detection dye.

#### Dose:

Compatible with Feeders, piping and valves should be made of steel, polyethylene, or PVC. This Treatment can be controlled by a nitrite test. The recommended dosage of RXSOL-40- 4011-020 is 15.6-23.4 l/m<sup>3</sup> of system capacity or 60.6-87 RXSOL-40-4011-020 of system capacity in all systems. Clean up the system if the system becomes contaminated. With iron. Maintain 600-750 ppm nitrite as NO<sub>2</sub>. RXSOL-40-4011-020 is intended for industrial use only. It should not be fed to potable water systems.

#### Note:

- Very effective to Controls corrosion on brass, aluminum, steel, and stainless steel.
- Extends equipment life & Improves overall equipment efficiency.

