

RX MARINE INTERNATIONAL Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Corroision 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/m3 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 NO2. 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.

