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PRODUCT & TECHNICAL DATA

CT9-L50-P

TYPE – ALL-IN-ONE COOLING WATER CORROSION INHIBITOR; ANTI-SCALENT; BIOCIDE; DISPERSANT & BIO-DISPERSANT

CT9-L50-P is a specialized mildly acidic reacted polymer containing corrosion inhibitors, polymeric anti-scalents, dispersants, biocides and surface active agents. It is specifically designed for water with a Ryznar Index in the corrosive range for reducing corrosion whilst simultaneously preventing the build-up of suspended solids and dispersion of organic and metallic contaminants. This product also inhibits the proliferation of microorganisms in process cooling systems, process pipework and vessels.

TYPICAL PROPERTIES

Appearance : Opaque Brownish/Bluish Liquid

Solubility in Water : Complete pH 15% m/v soln. at 25°C : 1.0 - 2.5 Specific Gravity at 25°C : 1.12 - 1.19



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APPLICATION

CT9-L50-P should be controlled at 75-100mg/l in the system water and dosed at *product concentration required/effective cycles of concentration* (B/C) to the make-up water. A soluble zinc residual of 1 to 2 mg/l should be maintained at all times.

There is a direct test method available for testing the residual of CT9-L50-P

STORAGE AND HANDLING

CT9-L50-P can be stored for up to 24 months from the date of manufacture, in its original, sealed packaging, at room temperature in a dry area. Containers must be kept undercover and out of direct sunlight. This product can be safely stored in plastic type holding tanks designed to manage the specific gravity listed. CT9-L50-P must be protected from freezing. Protective clothing such as gloves and goggles should be worn when handling CT9-L50-P.

HEALTH AND SAFETY

CT9-L50-P is of low toxicity and any residue monomers present have low toxicity. The product is quite neutral but eye contact or prolonged skin contact may cause irritation. Should contact occur, hands should be washed with soap and water and eyes well irrigated for fifteen minutes. Ingestion will induce vomiting and should be treated symptomatically. Spillages must be contained to allow for safe disposal. Avoid direct flushing to storm water drain. Please refer to product SAFETY DATA.

