The Clear Choice for Water Clarity<sup>™</sup>



# **KOOL TOWER 121** MULTI-METAL CORROSION & SCALE CONTROL



## PRODUCT APPLICATION GUIDE

- KOOL TOWER 121 a 99% active all organic Liquid Ultra Concentrate!
- KOOL TOWER 121 contains a powerful blend of environmentally friendly Anti-Scalants/Polymeric Dispersants/Crystal Modification compounds for control of Calcium Carbonate as well as other scale forming or fouling ions.
- KOOL TOWER 121 incorporates redundant organic ferrous and non-ferrous corrosion control agents for corrosion control of Steel as well as Copper/Brass/Galvanizing/Zinc or alloys of these metals.
- KOOL TOWER 121 represents the most cost efficient cooling water treatment available in the industry today!
- KOOL TOWER 121 is a severe service scale/corrosion inhibitor blend that can take on the toughest challenges.
- KOOL TOWER 121 resists degradation from Bromine/Chlorine compounds and/or other oxidizing sources.
- KOOL TOWER 121 contains a powerful biomass dispersant complimenting KOOL TOWER 121's antiscalant/dispersants & externally applied microbiocides. The cleaner the surfaces the faster and more effectively corrosion inhibition takes place! Clean surfaces translate to a greater reduction in biofilms; lesser demands placed on microbiocides and generally a lessening of microbiocide dosage levels as well as improved corrosion rates. All of which contribute to the most cost and application effective cooling water treatment program!
- KOOL TOWER 121 also meets the highly stringent European EEOCD standard for biodegradability. KOOL TOWER 121 has a 60%+- 28 day biodegradability profile!
- KOOL TOWER 121 is unique in that it has three distinct potential control tests: Active Organo Phosphonate-Active Polymer-Fluorescent tracing. Real Time on-line monitoring for KOOL TOWER 121 can be accomplished utilizing any of the commercially available on-line fluorescent tracing ion analyzers.

#### **Application & Control**

General optimal KOOL TOWER 121 maintenance rate is 30-60 ppm present in re-circulating water. An example: presuming make-up water values of 146 TH & 110 M Alkalinity, operating at 5 Cycles of Concentration (730 TH & 550 M Alk), KOOL TOWER 121 applied at the 6-12 ppm range based on make-up water and then accumulated via COC to the 30-60 ppm maintenance level.

Product Control accomplished using one of the following: RediTab Organo Phosphonate Test Kit at 5-10 ppm active O.P. and/or 10-20 ppm active Total Polymer using an MP-9737 or similar test methods and/or fluorescent tracing monitoring (see SST for applicable values).

Oxidizing microbiocides can be applied when the free halogen content does not exceed 10 ppm in the re-circulating water. Excessive halogen levels may result in partial degradation of the formulation components. KOOL TOWER 121 is compatible with all non-oxidizing microbiocides except for cationic charged quaternary ammonium compounds.

## PHYSICAL PROPERTIES:

Color/Form: Amber Liquid Odor: Characteristic Density: 1.14+/-Freeze Point: <32F+/-Freeze/Thaw: Full Recovery



### ChemREADY, a Division of Zinkan Enterprises, Inc.

1919 Case Parkway North, Twinsburg, OH 44087 P 800-229-6801 F 330-425-8202 W www.GetChemREADY.com

