

# CHEMLINE 920/221

Water treatment is a necessary to evaporative systems. It is very necessary to prevent scaling, corrosion and biological fouling or attack. Other wise it results in equipment failure, unscheduled shutdowns and production losses.

**HI TECH BOI CHEM B'LORE (P) Ltd.** Introduces a unique online cooling tower water treatment chemical – CHEMLINE 920/221 which consists of organic phosphate, multifunctional synthetic mineral acid with powerful corrosion inhibitor, chemicals that have been formulated so that an instant and definitive action is Obtained for multiple problems which arises in cooling water in a cooling tower hampering overall efficiency.

## ACTION & BENEFITS

- **Corrosion & scale Inhibitor**  
It inhibits scale formation in cooling water and corrosion of metal. It Prevents & removes deposition of hardness salt (scale).
- **De-foamers**  
It controls foaming in cooling water.
- **Non-polluting**  
These chemicals are biodegradable and acceptable for discharge in streams after dilution. CHEMLINE 920/221 does not pose not serious problems in pollution.
- **Technical support**  
It increases the cycle of concentration and provides full protection in extreme condition. The scale and corrosion inhibitor and dispersant action of CHEMLINE 920/221 keep your cooling tower circuit clean and increases heat transfer efficiency.
- **Economic support**  
Due to above action in provides in compromising performance and extends equipments life and operating time. In these ways it reduces total cost operation.

### **HI TECH BOI CHEM B'LORE PVT LTD.**

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