



1 GAL.

TESTING

STRIP

NCLUDED

HYDRO-BALANCE



H-901, H-905

H-901, H-905

FIRST AID: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eve irritation develops or persists: Get medical advice/attention. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell. IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. If skin irritation occurs: Get medical advice/attention. IF SWALLOWED: Immediately call a POISON CENTER/doctor. Do NOT induce vomiting.

Contains [CAS]: Soluble Molybdenum Compound [7631-95-0].



DRO-TR COLOR CODED COOLING WATER

- Helps keep surfaces free of insoluble materials
- Multi-functional water treatment containing no chromates or heavy metals
- Helps control corrosion by forming a protective molybdenum film on metal surfaces
- Works with color coded visual test strips
- Environmentally safe

FOR INDUSTRIAL USE ONLY, KEEP OUT OF REACH OF CHILDREN, READ ENTIRE LABEL AND SDS BEFORE USE.

HYDRO-TREAT utilizes polymerphosphonates for scale control; corrosion control is maintained by the formation of a protective molybdenum film on metal surfaces. HYDRO-TREAT also contains dispersants and peptizing agents to keep heat transfer surfaces free of insoluble materials such as silt, sand and airborne particles.

treatment dosage a simple matter of matching colors. Addition of HYDRO-TREAT will turn circulating water blue. Treatment levels are easily maintained by using HYDRO-TREAT color coded visual test strips.

DIRECTIONS FOR USE:

HYDRO-TREAT may be fed either by the use of plastic feeding pumps or in slug doses. Normal dosage of HYDRO-TREAT will range between 200 and 300 ppm in circulating water. (Approximately 1 quart per 1000 gallons of water.)

CONTROL:

Use HYDRO-TREAT color coded test strips to match color of circulating water. Over treatment is not harmful. Be sure HYDRO-TREAT is thoroughly mixed in circulating water before testing. Maintain adequate bleed off rate. Use HYDRO-CIDE for control of algae and microbiological fouling.







CONCENTRATED

HIGHLY

HYDRO-TREAT makes cooling water