## **CMO-C-TABS** 9809

## **Closed Loop Treatment**



Blended solid concentrate CMO-C-TABS is a proprietary water treatment Corrosion Inhibitor for hot and chilled closed water systems. Product contains Sodium Molybdate, Borax and Azole. Tablets are designed to eliminate spillage of liquid chemicals during addition and control noxious dusting when adding powder inhibitors.

| TESTING METHOD   | CHILLED LOOPS  | HOT LOOPS      |
|------------------|----------------|----------------|
| Molybdenum (Mo)  | 120 to 175 ppm | 175 to 290 ppm |
| Molybdate (MoO4) | 200 to 300 ppm | 300 to 500 ppm |

## **CMO-C-TABS**

Application/Feed-rate: One tablet per 1,000 gallons of system water capacity doses 5.1ppm (as Mo<sup>6+</sup>)/8.7ppm (as MoO<sub>4</sub>)

Function: This is a proprietary product to be used as either a stand-alone or supplemental treatment for corrosion inhibition in closed water systems.

Feeding: Remove tablet from shipping container and introduce into shot feeder or open tank. Dissolving rates will vary depending upon water temperature and flow rate.

Tablet Size: 2.5 inch diameter, 5/8 inch depth

**Packaging:** Each container is a pail of 100 Tablets inner wrapped with protective plastic and desiccant pack included to reduce moisture. Pails weigh 20 lbs. net, each pail containing 100 x 0.2 lb tablets.

> For optimal performance, store in temperature-controlled environment at less than 85° F. Shelf stable up to 140° F. Always follow Safety Data Sheet (SDS) regarding proper storage, safety, and handling.



AP Tech Group, Inc. ('AP Tech) provides you, the Distributor, with this contidential and proprietary information concerning its products ('Contidential Product Data'). AP Tech desires to keep this Contidential Product Data proprietary and confidential Product Data '). AP Tech's Contidential Product Data to anyone except those individuals and entities who intend to purchase AP Tech's product. Distributor shall not disclose Confidential Product Data to any other person proprietary of AP Tech, and Distributor does not acquire any intellectual property rights to such material, except the limited rights necessary to use AP Tech's Confidential Product Data for the purpose described above. All waivers of the foregoing must be in writing and signed by AP Tech. By accepting this product, you agree to the aforementioned terms and conditions. **PRODUCT WARRANTY DISCLAIMERS ANDLIMITATIONOF LIABILITY** (*NOTICE: Read the entire Directions for Use, Confidential Product Data and Product Data and Product Data for the purpose described above. All waivers of the foregoing must be in writing and signed by AP Tech. By accepting this product, you agree to the aforementioned terms and conditions. PRODUCT WARRANTY DISCLAIMERS ANDLIMITATIONOF LIABILITY (<i>NOTICE: Read the entire Directions for Use, Confidential Product Data and Product Data and Product Data's Constender and Limitations of Liability before buying or using this product. No P TECH BCIDENTIAL CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND WHATSOEVER, DIRECTLY OR INDIRECTLY, RESULTING FROM THE USE OR HANDLING OF THE PRODUCT. THE EXCLUSIVE EXAMPLES AND/OR BUYER, AND THE EXCLUSIVE ELABILITY OF AP TECH FOR ANY AND ALL CLAIMS, LOSSES, INJURIES, LOST PROFIES OR DAMAGES (INCLUDING CLAIMS, EDSTIAL OR SPECIAL DAMAGES OF ANY KIND WHATSOEVER, DIRECTL*