



## **ZEOTEC EGIN INHIBITOR**

- GENERAL DESCRIPTION:** ZEOTEC EGIN is an effective phosphate based inhibitor specifically designed for Ethylene Glycol systems.
- RECOMMENDED USE:** ZEOTEC EGIN is an effective phosphate based inhibitor specifically designed for Ethylene Glycol systems.
- PHYSICAL SPECIFICATIONS:** Appearance..... Clear like Water  
Specific Gravity..... 1.30  
pH..... 13 in 1% Solution  
Freeze Point..... 0 Degrees C
- HANDLING & STORAGE:** Will cause eye and skin irritation. Gloves and eye protection are recommended. Do not take internally.
- Avoid Freezing
- DOSAGE & CONTROL:** Z-EGIN recommended dosage is 10 Liters per 1,000 Liters of Ethylene Glycol.
- Phosphate range should be 1,500 ppm to 5,000 ppm.
- Glycol pH should be controlled at 8.5 to 10 Target is 9.25
- PACKAGING:** ZEOTEC EGIN is available in 5 USG plastic pails
- PRICING:** Contact Zeotec Limited

WATER MANAGEMENT CHEMICALS \* EQUIPMENT \* LABORATORY SERVICES