

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 recommeded 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