KEEP OUT OF REACH OF CHILDREN

If swallowed: Call a poison control center or a doctor immediately for treatment. Do NOT give anything to drink.

If in Eyes: Wash immediately and continuously with flowing water for at least 30 minutes. Remove contact lenses after the first 5 minutes and continue washing. Then rinse well with plain water or saline solution. If eye irritation persists, consult a doctor. If on Skin Or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 30 minutes. Call a poison control center or a doctor for treatment. If Inhaling: Remove person to fresh air. If person is not breathing, call 911 or an ambulance and give artificial respiration, preferably mouth-to-mouth if possible. If a person contacted the skin or clothing, wash skin with soap and water or an approved skin cleanser.

NOTE TO PHYSICIANS: Aspiration may cause lung damage. If respiratory distress or collapse occurs, admit the patient to the care of a specialist.

If the MSDS is not available, the product container or label may have information when you call a poison control center or a doctor, or go for treatment.

FOR EMERGENCY INFORMATION CALL 1-800-SOLENIS

DIRECTIONS FOR USE - It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

PAPER MILLS AND PAPER MILL PROCESS WATER SYSTEMS - Spectrum RX9800 should be added to the paper making system at a point of uniform mixing such as the trisatz, check pump, or mixing box, prior to the white water tank. The dosage per thousand gallons of water in the system should be between 0.25 and 1.0 ppm of Spectrum RX9800. Initial Dose: When the system is not operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the white water tank. When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the white water tank. Subsequent Dose: When the system is not operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the white water tank. When the system is operating, add 0.05 to 0.15 ppm of Spectrum RX9800 to the white water tank.

SERVICE WATER AND AUXILIARY SYSTEMS - Initial Dose: When the system is not operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the white water tank. When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the white water tank. Subsequent Dose: When the system is not operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the white water tank. When the system is operating, add 0.05 to 0.15 ppm of Spectrum RX9800 to the white water tank. HEAT TRANSFER SYSTEMS (Evaporative Condensers, Dairy Cooling Towers, Steam Heaters, and Pasteurizing and Warming) - Spectrum RX9800 should be added to the system at a point of uniform mixing such as the auxiliary feed pump, mixing box, or mixing tank. Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the heat transfer system. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the heat transfer system.

GAS STORAGE WELLS AND SYSTEMS - Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the gas storage wells or systems. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the gas storage wells or systems.

ACCOUTN METANOWORKING FLUIDS - Spectrum RX9800 should be added to a machining fluid system at a point of uniform mixing such as the collection tank. Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the machining fluid system. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the machining fluid system.

REVERSE OSMOSIS MEMBRANES - Spectrum RX9800 should be added to a reverse osmosis system at a point of uniform mixing such as the reject water tank. Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the reverse osmosis system. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the reverse osmosis system.

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PAPER MILLS AND PAPER MILL PROCESS WATER SYSTEMS - Spectrum RX9800 should be added to the paper making system at a point of uniform mixing such as the trisatz, check pump, or mixing box, prior to the white water tank. The dosage per thousand gallons of water in the system should be between 0.25 and 1.0 ppm of Spectrum RX9800. Initial Dose: When the system is not operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the white water tank. When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the white water tank. Subsequent Dose: When the system is not operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the white water tank. When the system is operating, add 0.05 to 0.15 ppm of Spectrum RX9800 to the white water tank.

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GAS STORAGE WELLS AND SYSTEMS - Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the gas storage wells or systems. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the gas storage wells or systems.

ACCOUTN METANOWORKING FLUIDS - Spectrum RX9800 should be added to a machining fluid system at a point of uniform mixing such as the collection tank. Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the machining fluid system. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the machining fluid system.

REVERSE OSMOSIS MEMBRANES - Spectrum RX9800 should be added to a reverse osmosis system at a point of uniform mixing such as the reject water tank. Initial Dose: When the system is operating, add 0.25 to 0.5 ppm of Spectrum RX9800 to the reverse osmosis system. Subsequent Dose: When the system is operating, add 0.1 to 0.25 ppm of Spectrum RX9800 to the reverse osmosis system.