ADENA 9900 is a dry, inhibited, sulfamic acid cleaner and descaler system synergistically blended with penetrants, dispersants, and stabilizers. ADENA 9900 effectively removes accumulations of scale, corrosion and organic matter from heavily fouled systems. ADENA 9900 does this in a wide range of open and closed recirculating cooling and heating water systems, evaporating condensers and heat exchangers.

DIRECTIONS

ADENA 9900 is dosed to the fouled system at an initial rate of 5 pounds per 50 gallons of system water for rapid descaling and deposit removal. Before dosing, systems should be flushed, filled with fresh water, bleed closed and recirculation started. Continuous feeding to maintain initial strength of ADENA 9900 is required. System deposits will vary in composition, density and thickness which necessitates frequent monitoring of deposit removal progress to avoid inadvertent system metal loss. System may require draining and flushing after 12 to 48 hours of recirculation. Thereafter, repeat additions of ADENA 9900 may be made up to several days to clean severely scaled systems. Frequent monitoring of the system surfaces is required. Periodic flushing of the system to remove loosened contaminants will be necessary.



Water Treatment Services 101 Technology Lane Export, PA 15632 (888) 247-2312

ADENA 9900

UN1759, Corrosive solid, nos, (sulfamic acid), 8, PG II

DANGER

Contains sulfamic acid. Corrosive. Avoid contact with the skin and eyes. If eye contact occurs, flush with water for 15 minutes holding lids apart. Call a physician immediately. If skin contact occurs, remove contaminated clothing. Flush immediately with water for 15 Call physician immediately. minutes. Harmful or fatal if swallowed. Do not take internally. If swallowed, do not induce vomiting. Drink large volumes of water or Follow with milk of magnesia, milk. beaten eggs or vegetable oil. Call physician immediately. Use product only as directed.

KEEP OUT OF REACH OF CHILDREN

Container disposal: Triple rinse container and offer for recycling or disposal according to local regulations.

FOR EMERGENCY CONTACT: CHEM-TEL 1-800-255-3924



