DESCRIPTION:

ADENA 3810 is a boiler formulation featuring the dispersing capabilities of natural polymeric compounds; **ADENA 3810** also contains an alkalinity adjunct for boilers with low makeup water alkalinity or very high levels of condensate return. It is effective in controlling mineral scales and other deposits in many different applications.

ADVANTAGES:

ADENA 3810 is an excellent internal treatment for industrial boiler systems and has excellent thermal and hydrolyctic stability.

DIRECTIONS:

This product may be metered, pumped, gravity-fed, or poured from a suitable container into a treated system. This product may be added undiluted from the shipping container. Please consult your sales representative for details.



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

ADENA 3810

UN3266, Corrosive liquid, basic, inorganic, N.O.S. (sodium hydroxide), 8, PG II

CAUTION:

ADENA 3810 contains sodium hydroxide. It is a corrosive material. In accordance with good industrial practice, handle with care and avoid unnecessary personal contact. Avoid contact with eyes and prolonged or repeated contact with skin. Avoid breathing mists. When using this product, **PROTECT FACE** (especially eyes) by using full face shield or cup-type chemical goggles, AND OTHER PORTIONS OF THE BODY by using rubber gloves, rubber boots and rubber aprons. Use with adequate ventilation. In case of skin contact, remove contaminated clothing. Wash area thoroughly. Call physician, if irritation occurs. In case of eye contact, flush immediately with water for 15 minutes while holdina lids apart. Call physician immediately. If swallowed, do not induce vomiting. Drink large quantities of water or milk to dilute stomach contents. Seek medical attention immediately. Keep container tightly closed when not in use.

KEEP OUT OF REACH OF CHILDREN

Container Disposal: Contact waste disposal firm. Must comply with federal, state, and local regulations.

CAS Numbers: Sodium Hydroxide 1310-73-2 HMIS Flammability

