

MURRYSVILLE BUSINNESS PARK ● 101 TECHNOLOGY LANE ● EXPORT, PA 15632 ● (888) 247-2312 ● FAX (724) 325-4522

TECHNICAL DATA SHEET ADENA 2320

Product #AD2320

BOILER WATER TREATMENT

ADENA 2320 is a multipurpose liquid boiler water treatment designed for low to medium hardness makeup water.

Uses:

ADENA 2320 is used as a complete treatment for the smaller heating or low-pressure process application. ADENA 2320 has the necessary ingredients to remove oxygen, protect condensate return lines, eliminate scale formation, maintain proper alkalinity levels, control foaming and condition sludge. All ingredients are environmentally acceptable.

Product Description:

Physical State	Liquid
Color	
Density	
pH	

Dosage:

Feed ADENA 2320 sufficient to establish a total alkalinity range suitable for the boiler system (typically 600-900 ppm total alkalinity). Maintain the sulfite residual in the boiler between 20 and 40 ppm and the condensate pH between 7.8 and 8.8. Initial dosage rates should be 1 to 2 quarts per 1000 gallons makeup water, then adjust dosage to maintain sulfite, alkalinity and pH requirements. For additional information on product application, contact your ADENA TECHNOLOGIES representative.

Treatment Feeding:

ADENA 2320 can be fed directly into the feed water or condensate tank, or added through the bypass feeder. ADENA 2320 can also be fed with a positive displacement-proportioning pump directly to the boiler.

Handling:

ADENA 2320 is a strongly alkaline material. Do not take internally. Avoid contact with skin and eyes. Should contact occur, flush immediately with water. If any discomfort persists, seek medical attention. Read relevant Material Safety Data Sheet before handling this product.

Packaging:

ADENA 2320 is packaged in 55, 30 and 15-gallon non-returnable drums.

