

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

# **TECHNICAL DATA SHEET**

# **ADENA 5150**

# Product #AD5150

## COOLING WATER TREATMENT

ADENA 5150 is a blend of scale control agents and corrosion inhibitors for use in open cooling systems.

#### Uses:

ADENA 5150 is used in open cooling systems when a broad-spectrum scale/corrosion control program is required. All ingredients are environmentally acceptable.

## **Product Description:**

Physical State	Liquid
Color	Colorless
Density	
pH	
Freeze Point	

#### Dosage:

For normal open recirculating, maintain a treatment level of 300-600 ppm. For on-line cleaning, maintain a level of 400-800 ppm. System pH may be allowed to reach 9.5 in some cases before supplemental acid feed is required. Normal operating pH will be 7.5 to 8.5, however systems will exhibit measurable protection as low as pH of 6.0 and as high as 10.0. For additional information on product application, contact your ADENA TECHNOLOGIES representative.

## **Treatment Feeding:**

ADENA 5150 can be fed directly from the drum or in any convenient dilution. Continuous feed with a positive displacement-proportioning pump is recommended. Feed to a point in the system where thorough mixing and distribution will occur. Pump and dilution equipment should contain no ferrous metals. Stainless steel, PVC, rubber or plastic components are suitable feed equipment.

## Handling:

ADENA 5150 is a relatively mild material, however avoid contact with skin and eyes. Should contact occur, flush with water. If any discomfort persists, seek medical attention. Do not take internally. Read relevant Material Safety Data Sheet before handling this product. Store ADENA 5150 at temperatures above 40°F to prevent freezing.

#### Packaging:

ADENA 5150 is packaged in 55, 30 and 15-gallon non-returnable drums.



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WATER TREATMENT SERVICE