

TECHNICAL DATA SHEET

ADENA 9889

Product #AD9889

ADENA 9889 is an ammoniated liquid citric acid blend designed to clean iron fouled zeolite resin.

Uses:

ADENA 9889 is used to maintain the efficiency of a zeolite water softener. Whenever the softener resin bed is fouled with iron, ADENA 9889 should be used to restore peak efficiency. ADENA 9889 can also be added weekly as a normal preventative maintenance routine.

Product Description:

Physical State	Liquid
Color	Clear
Odor	Amine
pH	
Density	10.2 lbs/gallon

Dosage:

Initial Cleaning: Soak resin bed in 8% by weight solution of ADENA 9889 4-8 hours. Back wash resin bed thoroughly and regenerate softener. For severely fouled resin beds, increase soak time to 12-24 hours. A second application may be beneficial for improved iron removal.

Preventative Maintenance Cleaning: Add 32 ounces (1 quart) of ADENA 9889 to the brine tank for each cubic foot of softener capacity every 8 to 10 generations or as iron fouling demands. For additional information on product application, contact your ADENA TECHNOLOGIES representative.

Handling:

ADENA 9889 is an acidic material. Do not take internally. Avoid skin and eye contact. Should contact occur, immediately flush area with large amounts of water. If any discomfort persists, seek medical attention. Read relevant Material Safety Data Sheet before handling this product.

Packaging:

ADENA 9889 is packaged in 55, 30, and 15-gallon non-returnable drums and 5-gallon poly pails

