

Water Source	• Well Water (Brackish) with high Fe and Si
Treatment type —	→ Low Energy RO
Service	Membrane Autopsy Cleaning ROSSEP Antiscalant Selection
Chemicals	

CASE STUDY

AWC Eliminates Scaling Problem For Potable RO Plant in Alabama

The Facility

The municipal potable water RO Plant has a capacity of 640 GPM. The plant consists of two trains, each operating at 75% recovery. The train configuration is (4x6) -> (2x6) with Hydranautics ESPA-1 membranes in the first stage and ESPA-2 membranes in the second stage.

RO Model	Hydranautics ESPA-1 and ESPA-2	
Membrane Type	Energy Savings Polyamide RO	
Specific Flux	0.15 (ESPA-2)	
Salt Rejection (% NaCl)	99.6% (ESPA-2)	

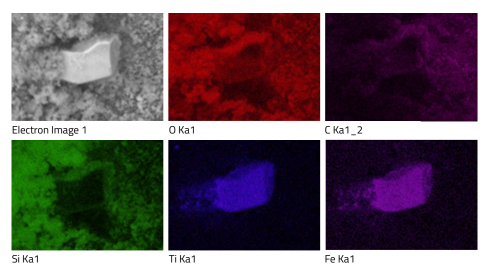


The Problem

The plant's feedwater originated from a brackish well with high silica and iron. After just 4 months of operation, the plant was experiencing a 22% rise in feed pressure and a decline in permeate flow. They were dosing antiscalant at a high dosage of 7.8ppm that was specified by their supplier.

The plant's system supplier performed a cleaning, but did not recover productivity and resulted in an increased salt passage. American Water Chemicals was then contacted to perform autopsies on the first stage lead and second stage tail elements.

The first stage lead element was fouled with biological matter and suspended solids. The last stage tail element was fouled with phosphate scale, polymerized silica, suspended solids, and biofilm. Delamination had caused an irreversible 3% loss in salt rejection.



Titanium alloy embedded in silica scale

The Solution

A cleaning study determined that AWC C-236 high pH silica cleaner and AWC C-234 low pH cleaner would remove all scaling and fouling from the membrane surface. Membrane permeability was restored within the specification range; however, the lost salt rejection which had been caused by delamination could not be recovered.

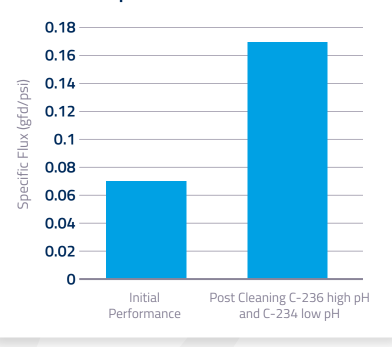
American Water Chemicals performed a thorough water analysis, Proton computer projections, and ROSSEP lab scaling simulations. It was determined that AWC A-110 at a dosage of 2.5 ppm would prevent a recurrence of the scaling that the plant had incurred. AWC A-110 is formulated specifically for feedwater containing high phosphate and/or high silica.

	AWC Wet Test Pre-Cleaning Result @ 1500 ppm (Normalized for 25°C)	AWC Wet Test Post High pH Cleaning Result @ 1500 ppm (Normalized for 25°C)	AWC Wet Test Post Low pH Cleaning Result @ 1500 ppm (Normalized for 25°C)
Salt Rejection (%)	96.12%	93.69%	96.39%
Permeability (gfd/psi)	0.06	0.13	0.14
Differential Pressure (PSI)	5.0	4.0	3.8

The Results

The plant implemented all the recommended changes and sucessfully recovered productivity. Due to the irreversible mechanical damage identified by the autopsy, the membranes were replaced one year later.

The plant has not experienced any further incidents of scale formation since AWC A-110 dosing was started in November 2012.



Improvement in Performance

About **awc**[®]

AWC is a solutions provider for the water treatment industry. The company offers an extensive portfolio of membrane chemicals specifically targeted to the needs of its global clients. Some of these chemicals include antiscalants and cleaning chemicals for Reverse Osmosis (RO), Nanofiltration (NF), Ultrafiltration (UF) and Microfiltration (MF). In addition, the company provides a broad range of analytical services including membrane performance testing, cleaning studies and membrane autopsies. The company's service offerings complement the chemical product line and offer unique tools for identifying the exact nature of a scale or foulant. Lab scale simulations are conducted to insure successful scale inhibition and optimal performance of RO/NF membrane systems during full scale operation or piloting.

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