

Plant Maintenance



Today's potable and process water treatment plants are a series of complex processes that require constant monitoring, upkeep, and care. Coyne Environmental has developed a series of products to assist in the cleaning and preventative-care aspects to keep these systems in peak operating performance.





POTABLE & PROCESS WATER TREATMENT

Plant Maintenance

LIME SCALE INHIBITORS*

CES Lime-D-Scale

Lime feed systems are difficult to maintain and keep in optimal operating condition. CES Lime-D-Scale aids in reducing scale buildup and blockages. Applying the correct dosage makes feeding lime the low-cost pH alkali adjustment chemical it's meant to be. For more information, please consult our CES Lime-D-Scale brochure.

POLYMER SOLVENTS*

CES Poly-Free ABC (automatic belt cleaner)
CES Poly-Free NH (non-hazardous)

If you use polyelectrolytes/polymers you know all to well the negative aspects associated with their use. Spill hazards, clogged feed equipment, filter cloth blinding, and decreased dewaterability are just some of the issues surrounding polymer use. Coyne's CES Poly-Free series of products were formulated with these issues in mind. And it's why Coyne offers more than one solution — as no one product does it all. Consult our CES Poly-Free brochure for more information.

MEMBRANE CLEANERS & DESCALERS

CMC 150 CES Scale-Free CES Scale-Free Plus

With an ever-increasing number of membrane plants coming on-line, providing and maintaining optimum treatment parameters is critical to operation. Coyne has all the standard products, as well as specialty solutions to offer this growing industry. Whether you are using microfiltration, nanofiltration, or reverse osmosis treatment, Coyne has the product line to keep your filters running at peak performance. Please feel free to contact your Coyne Environmental Applications Specialist to determine which is best for your application.

CLEANERS & DESCALERS

CES Graffiti-Gone

Keeping a treatment facility in clean operating condition requires effort from all — with some chemical assistance. A reoccurring problem many facilities face is graffiti on well houses, outlying structures, etc. Graffiti is not only an eyesore but is also an indicator of low surveillance, possibly welcoming repeat offenders. By keeping your buildings clean of unwanted markings not only improves it's appearance but helps reduce the chances for attempted break-ins and additional vandalism.

CES Acid-D-Scale
CES Cleaner/Degreaser

Coyne offers several cleaners and descalers to assist you in your upkeep. Whether you are treating process equipment, chemical feed systems, or cleaning surfaces of greases, sludges, etc., we have the products to provide complete satisfaction.

FLEET VEHICLE CLEANERS

CES Truck/Car Wash (concentrate)
CES Aluminum Truckwash (concentrate)

Keeping your vehicles looking clean is important not only for a company's image, but also for employee moral. Having your fleet looking professional promotes a positive image for everyone to see. Coyne has several products to assist you in this effort.

SNOW & ICE REMOVAL

Calcium Chloride (flakes and pellets)
Potassium Chloride
Rock Salt
Urea

Being properly prepared and having suitable products on hand to address what "Mother Nature" throws at us is important during cold winter months. Some ice and snow products are actually detrimental to the biological treatment processes found in water treatment facilities and may not work in sub-zero temperatures. You owe it to your facility and the safety of your employees to be prepared for ice and snow this winter by providing a safe working environment.

Coyne Environmental is constantly seeking new and innovative products to assist in the operation and maintenance of potable and process water treatment facilities. Please call us or visit our website for more information and new additions to our already comprehensive product line.

Coyne Chemical Environmental Services provides practical, economical, and user-specific solutions to virtually any municipal or industrial water and wastewater treatment challenge.

^{*} Expanded and individual product line bulletins are available for most of these applications. Please contact our offices for additional information.