CHEMICALS for water treatment

From the industrial customer to the local, from the small and medium scale enterprise to a multinational, in the national and international market, we are able to provide customized solutions for each customer. Our main customers can be classified as:

Industry:
- Automotive, metallurgy, paints, glass, ceramics, tiles and glasses, sanitary, chemical, petrochemistry, pharmaceuticals, food industries (meat processing, processing of meat products, fish, leather, preserves, milks, coffee products, ice cream, washing and processing of vegetables and fruits, tissue products,...), energy (power plants, biodegradable products, solar and thermal power plants, ...), paper and paperboard, mining, natural stones, plastic recycling and waste management.

Public sector:
- Treatment plants of urban waste water, treatment plants of wates, hospitals, spa, hotels, beaches, swimming pools, universities, airports and ports.

Servyeco
Crta. Castellón - Alcora Km. 1ª C/ 12110 Alcora (Castellón), SPAIN
Phone: (+34) 901 501 013  Fax: (+34) 964 253 418
e-mail: export@servyeco.com  - www.servyeco.com
Sectors

From the industrial customer to the local, from the small and medium-scale enterprise to a multinational, in the national and international market, we are able to provide customized solutions for each customer. Our main customers can be classified as:

Industry:
Automotive, metallurgy, paints, glass, ceramics, tiles and glasses, sanitary, chemical, petrochemistry, pharmaceutics, food industries (brewery, processing of meat products, fish farms, preserves, oils, coffee products, ice creams, washing and processing of vegetables and fruits, flower products, …), energy (power plants, biocellulose products, solar and thermal power plants, …), paper and paperboard, mining, natural stones, plastic recycling and waste management.

Public sector:
Treatment plants of urban waste water, treatment plants of waste, hospitals, spa, hotels, beaches, swimming pools, universities, airports and ports.
Wastewater Treatment

Our products are used in your wastewater and sludge treatment facilities to achieve highly competitive results. Our specialists carry out your installations, offering personalized treatments according to your needs. We have established products and services, reducing maintenance routines, production of odors and the possibility of explosions. For all that, we improve the image our clients present to the markets, employees, public authorities and society in general.

Our high-efficiency polymers and coagulants are specially developed for use in settling/predation separation processes, such as sedimentation, filtration and aeration.

We want to highlight our innovative line of organic coagulants of plant origin (ECOBAC Series), which represent the best option when you need an environmentally friendly solution that allows obtaining high performance with a natural product that does not provide metals and salts in water or in sludge. We believe that, beyond process productivity, without increasing the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and that does not provide metals and salts in water or in sludge. With this, biological processes are facilitated, without increasing the volume of sludge, reducing treated water cost/m³ and significantly improving water quality. We provide products that allow the removal of specific contaminants such as metals and other inorganic coagulants based on aluminum or iron, reducing the volume of sludge, reducing treated water cost/m³ and significantly improving water quality. Our high-efficiency polymers and coagulants have been specially developed for use in sludge/predation separation processes, such as sedimentation, filtration and aeration.

Our range of synthetic coagulants (SINTEC, ECOMIX and ECOTEC Series) can improve the cost-benefit relation against the quality of treatment, which could cause public health problems such as legionellosis (Legionnaires’ disease), now regulated by extensive microbiological monitoring of the installations is essential for their proper functioning and to avoid the outbreak of illnesses. We offer a wide variety of products, passivators, inhibitors for specific metals, oxygen scavenger, and specific treatments for controlling the steam lines. Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations. Our experience in dealing with the water treatment processes used by our clients has enabled us to develop a broad range of process water treatment. They are available both in a multi-functional format and as customized solutions, in order that each client obtains the treatment best suited to their specific processes. Each product is qualified individually by our specialists and the outcome of these studies result in significant savings, both immediate and long-term, by improving the efficiency of hot boilers, freeze heating units, refrigeration systems and systems of reverse osmosis.

Multi-function line Our experience in dealing with the water treatment processes used by our clients has enabled us to develop a broad range of single-application products which cover all protection areas of the systems. Our multi-function products are easy to use since we keep the installations protected with a single product.

Anti-scaling agents We have an specific line of products that prevent the formation of deposits in refrigeration, boiler and reverse osmosis, thus improving industrial performance.

Corrosion inhibitors Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations. We offer a wide variety of products, passivators, inhibitors for specific metals, oxygen scavenger, and specific treatments for controlling the steam lines.

Biocides Microbiological monitoring of the installations is essential for their proper functioning and to avoid the outbreak of illnesses which could cause public health problems such as legionellosis (Legionnaires’ disease), now regulated by extensive legislation.

Process Water Treatment

Servyeco has developed an extensive range of products designed to satisfy a wide variety of needs within the context of process water treatment. They are available both in a multi-functional format and as customized solutions, in order that each client obtains the treatment best suited to their specific processes. Each product is qualified individually by our specialists and the outcome of these studies result in significant savings, both immediate and long-term, by improving the efficiency of hot boilers, freeze heating units, refrigeration systems and systems of reverse osmosis.
Our products used in your wastewater and sludge treatment facilities allow us to be highly competitive. Our specialists audit your installations, offering personalized treatments according to your needs. We develop standardized products and services, reducing maintenance needs, production of odors and the possibility of water leaks. For all that, we improve the image our clients present to their markets, employees, public authorities and society in general.

Our high-efficiency polymers and coagulants have been specially developed for use in coagulation/flocculation separation processes, such as sedimentation, filtration and decanting.

We want to highlight our innovative line of organic coagulants of plant origin (ECOTAN BIO Series), they represent the best option when you need an environmentally friendly solution that allows you to obtain high performance with a natural product that does not compromise metals and salts in water or in sludge. With the, designed processes are facilitated, without increasing the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and the quality of water that does not provide metals and salts in water or in sludge. With this, biological processes are facilitated, without increasing the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and improve the maintenance and durability of facilities by their non-corrosive characteristics.

Our range of synthetic coagulants (SINTEC, ECOMIX and ECOTEC Series) can improve the cost-benefit relation against the use of traditional inorganic coagulants, as well as significantly improving water quality. We provide products that allow the removal of specific contaminants such as metals and fluorides as well as other necessary products used for controlling odour and foam.

Specifically, we have products which can be used in specific processes such as sedimentation, flotation and dewatering.

Servyeco has developed an extensive range of products designed to satisfy a wide variety of needs within the context of process water treatment. They are available both in a multi-functional format and as customized solutions, in order that each client obtains the treatment best suited to their specific processes. Each client is audited individually by our specialists and the outcome of their studies result in significant savings, both immediate and long-term, by improving the efficiency of their boilers, their heating units, refrigeration systems and systems of reverse osmosis.

Servyeco has developed an extensive range of products designed to satisfy a wide variety of needs within the context of process water treatment. They are available both in a multi-functional format and as customized solutions, in order that each client obtains the treatment best suited to their specific processes. Each client is audited individually by our specialists and the outcome of their studies result in significant savings, both immediate and long-term, by improving the efficiency of their boilers, their heating units, refrigeration systems and systems of reverse osmosis.

Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations. Our experience in dealing with the water treatment processes used by our clients has enabled us to develop a broad range of single-application products which cover all protection areas of the systems. Our multi-function products are easy to use since we keep the installation protected with a single product.

Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations. Our experience in dealing with the water treatment processes used by our clients has enabled us to develop a broad range of single-application products which cover all protection areas of the systems. Our multi-function products are easy to use since we keep the installation protected with a single product.

Anti-scaling agents
We have a specific line of products that prevent the formation of deposits in refrigeration, boiler and reverse osmosis systems, thus improving industrial performance.

Process Water Treatment

Servyeco has developed an extensive range of products designed to satisfy a wide variety of needs within the context of process water treatment. They are available both in a multi-functional format and as customized solutions, in order that each client obtains the treatment best suited to their specific processes. Each client is audited individually by our specialists and the outcome of their studies result in significant savings, both immediate and long-term, by improving the efficiency of their boilers, their heating units, refrigeration systems and systems of reverse osmosis.

Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations. Our experience in dealing with the water treatment processes used by our clients has enabled us to develop a broad range of single-application products which cover all protection areas of the systems. Our multi-function products are easy to use since we keep the installation protected with a single product.

Anti-scaling agents
We have a specific line of products that prevent the formation of deposits in refrigeration, boiler and reverse osmosis systems, thus improving industrial performance.

Process Water Treatment
Our products used in your wastewater and sludge treatment facilities allow us to be highly competitive. Our specialists suit your installations, offering personalized treatments according to your needs. We develop standardized products and services, reducing maintenance costs, production of wastes and the possibility of accidents. For all that, we improve the image our clients present to their markets, employees, public authorities and society in general.

Our high-efficiency polymers and coagulants have been specially developed for use in solid/liquid separation processes, such as sedimentation, filtration and de-watering.

We want to highlight our innovative line of organic coagulants of plant origin (ECOTAN BIO Series), they represent the best option when you need an environmentally friendly solution that allows to obtain high performances with a natural product that does not provide metals and salts in water or in sludge. With this, the dosed processes are facilitated, without increasing the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and animals which could cause public health problems such as legionellosis (Legionnaires disease), now regulated by extensive legislation.

Biocides

We offer a wide variety of products, passivators, inhibitors for specific metals, oxygen scavenger, and specific treatments for controlling the steam lines. We have a specific line of products that prevent the formation of deposits in refrigeration, boiler and reverse osmosis, significantly improving water quality. We provide products that allow removing specific contaminants such as metals or fluorides as well as other necessary products used for controlling odour and foam.

Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations.

Corrosion Inhibitors

We provide products that allow removing specific contaminants such as metals or fluorides as well as other necessary products used for controlling odour and foam.

Our range of synthetic coagulants (SINTEC, ECOMIX and ECOTEC Series) can improve the cost-benefit relation against the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and improve the maintenance and durability of facilities by their non-corrosive characteristics.

We want to highlight our innovative line of organic coagulants of plant origin (ECOTAN BIO Series), they represent the best option when you need an environmentally friendly solution that allows to obtain high performances with a natural product that does not provide metals and salts in water or in sludge. With this, the dosed processes are facilitated, without increasing the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and improve the maintenance and durability of facilities by their non-corrosive characteristics.

Our range of synthetic coagulants (SINTEC, ECOMIX and ECOTEC Series) can improve the cost-benefit relation against the conductivity of water and without additional modifiers of pH. These products preserve the safety of persons and animals which could cause public health problems such as legionellosis (Legionnaires disease), now regulated by extensive legislation.

Microbiological monitoring of the installations is essential for their proper functioning and to avoid the outbreak of illnesses which could cause public health problems such as legionellosis (Legionnaires disease), now regulated by extensive legislation.

Process Water Treatment

Servyeco has developed an extensive range of products designed to satisfy a wide variety of needs within the context of process water treatment. They are available both in a multi-functional format and as customized solutions, in order that each client obtains the treatment best suited to their specific processes. Each client is qualified individually by our specialists and the outcome of these studies result in significant savings, both immediate and long-term, by improving the efficiency of hot boilers, heat treating units, refrigeration systems and systems of reverse osmosis.

Multi-Function line

Our experience in dealing with the storage treatment processes validated by our clients has enabled us to develop a broad range of single-application products which cover all protection areas of the systems. Our multi-function products are easy to use since we keep the installation protected with a single product.

Anti-scaling agents

We have an specific line of products that prevent the formation of deposits in refrigeration, boiler and reverse osmosis, thus improving industrial performance.

Corrosion inhibitors

Our corrosion inhibitors extend the longevity of your plant, avoiding costly and problematical corrosion in the installations. We offer a wide variety of products, passivators, inhibitors for specific metals, oxygen scavenger, and specific treatments for controlling the skimm lines.

Biocides

Microbiological monitoring of the installations is essential for proper functioning and to avoid the outbreak of illnesses which could cause public health problems such as legionellosis (Legionnaires disease), now regulated by extensive legislation.
From the industrial customer to the local, from the small and medium-scale enterprise to a multinational, in the national and international market, we are able to provide customized solutions for each customer. Our main customers can be classified as:

Industry:
- Automotive, metallurgy, paint, glass, ceramics, fiber and glasses, sanitary, chemical, petrochemistry, pharmaceutics, food industries (beverages, processing of meat products, fish, tannery, preserves, milk, coffee, beer products), ice cream, washing and processing of vegetables and fruits, textile industry, energy (power plants, bioenergy production, solar and thermal power plants), paper and paperboard, mining, natural stones, plastic recycling and waste management.

Public sector:
- Treatment plants of urban waste water, treatment plants of water, hospitals, spa, hotels, beaches, swimming pools, universities, airports and ports.