

Company Profile

Wave Oil Chemicals Free Zone



Company Profile

WAVE OIL CHEMICALS

We offer business solutions through a wide range of highly specialized and innovative performance chemicals used in upstream and downstream operations sourced and co-developed in partnership with the world's leading manufacturers.

We provides a unique position from which to address and resolve customer challenges anywhere in the world. We use chemistry, systems and experts to understand our customers' needs, then create high value, innovative solutions that help our customers win. We strive to develop and deliver the most economical solutions as flow assurance & integrity chemicals with an unwavering commitment to high standards for health, safety and the environment and work to implement your custom chemical program with the utmost respect to the workforce and community.



OUR MISSION

We create chemistry for a sustainable future to be a world class specialty chemical company with a strong focus on customers, innovation, and collaboration.

We combine economic success with environmental protection and social responsibility. Through science and innovation, we enable our customers in almost all industries to meet the current and future needs of society.



OUR VISION

We emphasize our commitment to innovation, customer centricity, inclusivity, and sustainability. We focus on sustainability to reflect our goals to reduce environmental impact and promote more sustainable products and processes.



OUR VALUES

We value safety, respect, responsibility, and transparency. Our commitment to our values is embedded in everything we do, and we work tirelessly to create innovative products and solutions to help our customers. Overall, our values is our initiatives to create a sustainable chemical solution that benefit our customer

Chemical Product List

Production Oilfield Chemicals

> **Drilling Chemicals**

Water **Treatment Chemicals**

Refinery **Chemicals**

> **Environmental** Cleaning **Chemiclas**

Oilfield Production Chemicals

Oilfield production chemicals are a group of chemicals that are used in the oil and gas industry to enhance the production of oil and gas wells. These chemicals are designed to improve the performance of oilfield equipment, protect against corrosion, and prevent the buildup of scale and other deposits that can reduce productivity.

Oilfield production chemicals can be broadly categorized into several groups, including:

Product Name	
WAVCOR	Corrosion Inhibitor
WAV - ScaleDefend	Scale Inhibitor
WAV - H2S Solve	H2S Scavenger
WAV - BioKill	Biocide
WAV - OxySolve	Oxygen scavenger
WAV - OilDefend	De-oiler
WAV - DeFoam	Defoamer/Antifoulant
WAV - EmulSolve	Demulsfier
WAV - PPDefend	Pour Point Dispersant
WAV - WaxSolve	Wax Inhibitor
WAV - AsphSolve	Asphaltene Dispersant
WAV - FlowSolve	Flow Improver
WAV - DragSolve	Drag Reducer

Oilfield production chemicals play a critical role in the oil and gas industry by ensuring the safe and efficient production of oil and gas wells. The selection and use of these chemicals are based on a variety of factors, including the type of reservoir, the characteristics of the oil and gas, and the specific production challenges encountered in each well.



Drilling Chemicals

Oilfield drilling chemicals are a group of specialty chemicals that are used during the drilling process in the oil and gas industry. These chemicals are designed to improve the efficiency and safety of drilling operations, protect the wellbore, and enhance the performance of drilling fluids.

Oilfield drilling chemicals can be broadly categorized into several groups, including:

Product Name	Product Description
WAV - DD	Drilling Detergent
WAV - SurfShield	Surfactant (Pipe-free)
WAV - RigShield	Rig Wash Cleaners
WAV - FoamShield	Defoamer
WAV - FoamAdd	Foaming Agent
WAVCOR	Corrosion Inhibitor
WAV - BioKill	Biocide
WAV - OxySolve	Oxygen scavenger

Oilfield drilling chemicals play a critical role in the drilling process by ensuring the safe and efficient extraction of oil and gas. The selection and use of these chemicals are based on a variety of factors, including the type of formation, the characteristics of the drilling fluids, and the specific challenges encountered in each well.



Water treatment Chemicals

Water treatment chemicals are a group of chemicals that are used in the oil and gas industry to treat produced water and other wastewater streams. These chemicals are designed to remove impurities and contaminants from the water, making it suitable for reuse or safe disposal.

Water treatment chemicals can be broadly categorized into several groups, including:

Product Name	Product Description
WAV - CorrTreat	Corrosion Inhibitor
WAV - ScalTreat	Scale Inhibitor
WAV - OxyTreat	Oxygen scavenger
WAV - FoamTreat	Defoamer/Antifoulant
WAV - BioTreat	Biocide
WAV - OilTreat	De-oiler
WAV - BW Treat	Boiler Treatment Chemicals
WAV - CW Treat	Multifunction Cooling Water Treatment

The selection and use of oilfield water treatment chemicals depend on several factors, including the characteristics of the produced water, the specific treatment goals, and the regulatory requirements.



Refinery Chemicals

Refinery treatment chemicals are a group of specialty chemicals that are used in the refining process in the oil and gas industry. These chemicals are designed to improve the efficiency and safety of refining operations, increase the quality of refined products, and protect equipment from corrosion and fouling.

Refinery treatment chemicals can be broadly categorized into several groups, including:

Product Name	Product Description
WAVCOR	Corrosion Inhibitor
WAVCOR-G	Gas Corrosion Inhibitor
WAV - ScaleDefend	Scale Inhibitor
WAV - BioKill	Biocide
WAV - OxySolve	Oxygen scavenger
WAV - DeFoam	Defoamer/Antifoulant
WAV - EmulSolve	Demulsfier
WAV - OilDefend	De-oiler (Emulsion Breaker)

Refinery treatment chemicals play a critical role in the refining process by ensuring the safe and efficient production of high-quality refined products. The selection and use of these chemicals are based on a variety of factors, including the type of crude oil or feedstock, the specific refining process, and the desired product properties.



Environmentally Cleaning Chemicals

Environmentally cleaning chemicals are a group of chemicals that are designed to clean surfaces, equipment, and facilities while minimizing their impact on the environment. These chemicals are formulated using ingredients that are biodegradable, non-toxic, and renewable, making them safer for workers and the environment.

Environmentally cleaning chemicals can be broadly categorized into several groups, including:

Product Name	
WAV - D.G.S.	Water based, non-flammable, neutral and ant-pollution heavy duty degreaser
WAV - Degrasol WG	(Cleaner and Sludge remover) Water rinse-able hydrocarbon based degreaser
WAV - DRAG	Degreaser, detergent, disinfectant and deodorizer (for residential areas)
WAV - RH600-	Dirt, salt and rust spots, organic cleaner (for painted surfaces)
WAV - BDD	Biodegradable Drilling Detergent
WAV - Softek	Hand Cleaner
WAV - AC	Penetrating oil that cleans, repels moisture, prevents corrosion, and lubricates
WAV - RUSTEX	Rust Converter
WAV - D/90	Epoxy and Paint Stripper (Paint Remover)
WAV - MORVEX	Anti-salt and Isolator (Creeping Oil)
WAV - RS	Cracks detection kit, consists of 3 cans (Using die penetrate inspection process)
WAV - DS	De-scaling liquid (Inhibited safety acid)
WAV - KEM S66-	Toilet and waste tanks treatment fluid (Dissolves and deodorizes)
WAV - PC	Remove organic contaminants from pipes

Environmentally Cleaning Chemicals play a critical role in maintaining a clean and safe environment while minimizing the impact on the environment. The selection and use of these chemicals are based on a variety of factors, including the type of surface or equipment being cleaned, the specific cleaning requirements, and the desired level of environmental impact.

Wave Oil Chemicals

Follows a Good Manufacturing Practices (GMP) with a high integrity and observance to the standards with commitment towards client value. We provide complete solutions and services in chemistry, technology, engineering support, and onsite expertise to improve outcomes for upstream oil and gas operations. We partner with customers to reduce risk, create value, and produce more energy more safely and more responsibly. Whether you need fit-for-purpose chemistries, onsite experts, access to global insights, or a trusted team to help address your most technically challenging problems.

