

INFO@CS-OILFIELD.COM
WWW.CS-OILFIELD.COM
LINKEDIN.COM/COMPANY/CSOILFIELD







SEND E-MAIL



SPECIALITY OILFIELD CHEMICALS



CS OILFIELD

SPECIALITY OILFIELD CHEMICALS

TABLE OF CONTENTS

04	The CS Oilfield Experience
05	Our Milestones
07	HSE & QA/QC Approach
09	Our Production Plant
11	Drilling Fluid Products & Systems
19	Production Chemicals
31	The Oilfield Chemical Hub

THE CS OILFIELD EXPERIENCE

Since our founding in 2017 by seasoned industry professionals, CS OILFIELD has gone beyond simply delivering chemical products — we deliver solutions, commitment, and a unique client experience that sets us apart.

In today's oilfield landscape, chemistries and technologies are widely available, but navigating through them can be challenging. At CS OILFIELD, our experienced technical team provides high-quality and uniquely effective chemical solutions. What truly differentiates us is our customer-focused approach. We become an extension of our clients' teams, **responding faster**, **collaborating fully**, **and engaging closer** than any other chemical provider in the industry.

We are not just a specialty oilfield chemical supplier. We integrate into our customers' projects, anticipate their needs, and act with the urgency and precision their operations demand — ensuring safe, efficient, and tailored solutions at every step.

Our strength lies not only in the quality of our products, but also in the experience we create for every client. From immediate support to tailored engineering and unmatched responsiveness, CS OILFIELD delivers more than chemicals — we deliver partnership.

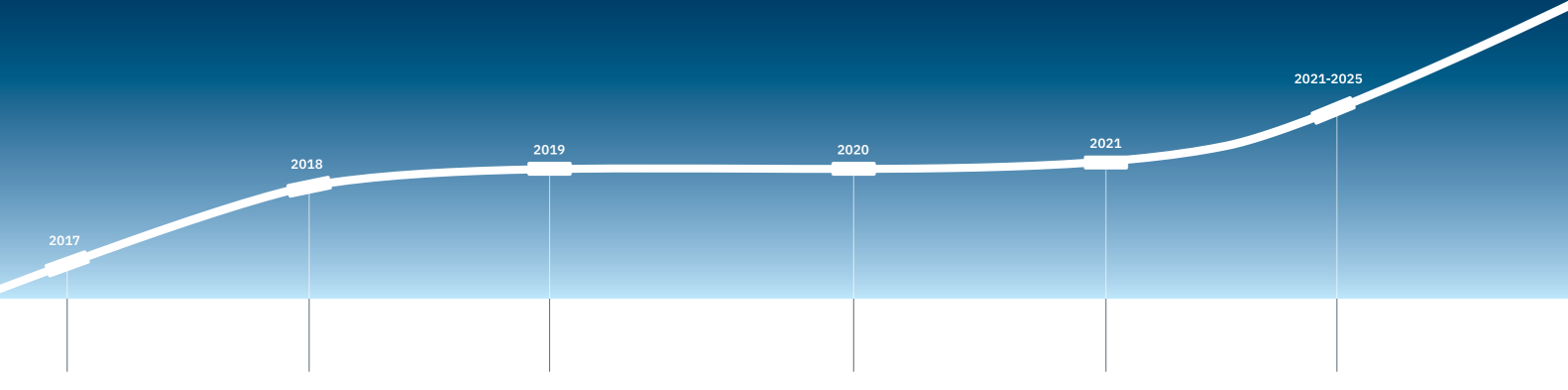
This is the CS OILFIELD EXPERIENCE — a new standard of service, forged from dedication, agility, and a commitment to your success.

MORE THAN CHEMICALS. WE DELIVER PARTNERSHIP

CS OILFIELD FOUNDERS

ADVANCING TOGETHER

Our Milestones



THE COMPANY FOUNDATION

Founded by two oilfield professionals, our company started with a focus on oilfield engineering solutions.

STRATEGIC INVESTMENT

Our company attracted the attention of the sector and investors with its successful engineering works and finally received investment from one of the important business groups of our country and took the name CS OILFIELD.

This year, we significantly enhanced our laboratory and chemical supply capabilities.

DEEP OFFSHORE CAMPAIGN

We became the first local company to provide services and specialty chemicals for offshore drilling campaigns of Turkish Petroleum.

Supplied patented mud plant hardware through our partners for the offshore project.

Introduced specialty chemicals for niche applications.

Formed partnerships with multinational service providers to deliver services to Turkish Petroleum.

GROWING WITH PARTNERSHIPS

Introduced a diverse range of local and international companies and their solutions to the Turkish oilfield market, offering clients a robust alternative by supplying not just chemicals, but also supporting their activities with our hybrid engineering services.

In this year, our growth was significantly amplified by forging partnerships with both local and foreign companies.

First chemical export to the USA.

MANUFACTURING FACILITY & OILFIELD CHEMICALS HUB

Invested in our manufacturing facilities in Antalya, Turkey, enhancing our capability to tailor solutions to client requirements. Leveraging this, we established an OILFIELD CHEMICAL HUB in Antalya, merging our partners' solutions with our products to serve both local and regional needs.

Started to export to several countries in the region.

EXPORTING TO REGION

Expanded our sales channels by adding new partnerships and enhanced our technical capabilities through stronger collaborations with providers and universities. Simultaneously, we increased our investment in laboratory QA/QC studies and general quality management initiatives.

Invested in a bonded warehouse directly within the Port of Antalya.

Started providing solutions directly to foreign oil-producing companies.

Entered the list of Top 500 chemical exporters in Turkey.

HSE & QA/QC APPROACH

HSE

We ensure every phase of our operation, from lab studies to delivery, adheres to strict safety and quality regulations without fail. Continually enhancing our quality checks, we consistently uphold high safety standards. This careful approach is integrated into all our activities, encompassing the procurement and storage of materials, product manufacturing, and distribution.

Our commitment lies in maintaining high standards at every juncture to guarantee that our business operates both safely and efficiently.

QA/QC

In our commitment to excellence, we carefully evaluate both the raw materials we procure and the products we distribute, ensuring they meet the highest quality standards. Our manufacturing processes are governed by strict quality control protocols to ensure consistency and high quality in our chemical products.

We use accurate sampling techniques to assess product quality, while our ongoing research initiatives help us continually improve our offerings. This thorough quality management approach ensures that every product meets our strict professional standards.

DUAL RESEARCH & DEVELOPMENT HUBS

CS OILFIELD operates two advanced laboratories that work in close coordination to drive product innovation, quality control, and technical support:

In-House Laboratory

Located at main office, our lab is equipped with analytical and performance testing tools to conduct QA/QC, fluid system development, and performance evaluation.

Innovation Center at Bogazici University Teknopark

Our dedicated R&D hub where we develop production chemistry solutions, optimize formulations, and conduct applied research to enhance oilfield efficiency.



OUR PRODUCTION PLANT

An Intelligent Facility

AT FIRST SIGHT

At CS OILFIELD, we established our chemical production facility in 2020, setting up a fully automated, remotely controllable production center equipped with the latest technology.

Following strict total quality management principles from the start, our facility ensures thorough control of raw materials.

Every step of production, developed by our expert engineers, is carefully designed to meet the broad technical needs of our customers.

This complete oversight continues to the packaging phase, featuring automated sampling and testing processes, ensuring each product consistently meets our standards and customer expectations.

SMART PRODUCTION

A fully automated, remotely controllable production centre that utilizes advanced technology to maintain precise manufacturing conditions for specialty chemicals.

EX-PROOF AND HIGH GRADE STEEL EQUIPMENT

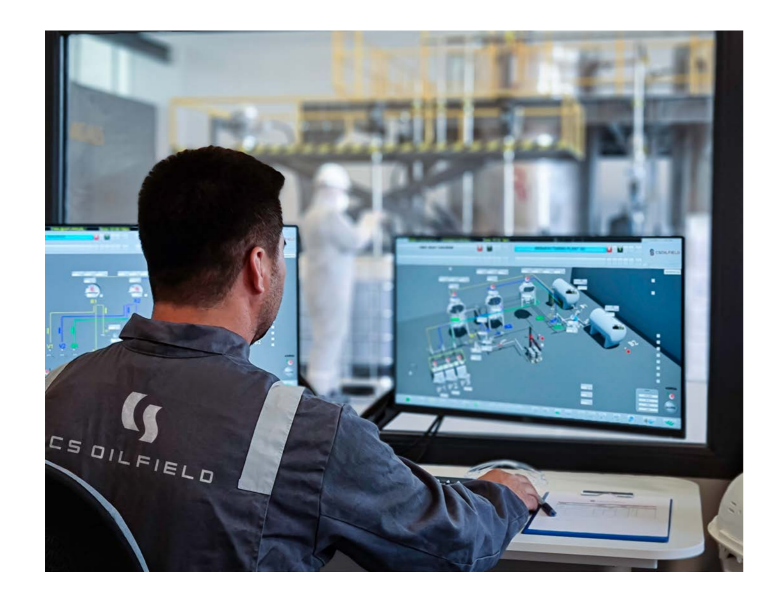
The production line is equipped with instruments that are explosion-proof and made of stainless steel, ensuring safety, durability, and reliability throughout the manufacturing process.

TOTAL QUALITY MANAGEMENT

Every stage of the production process, from raw material control to packaging, is carefully designed and overseen by expert engineers, adhering to total quality management principles.

ENVIRONMENTALLY RESPONSIBLE PRACTICES

We are committed to minimizing our environmental impact, with a focus on zero incidents and compliance with all relevant environmental legislations and industry standards.



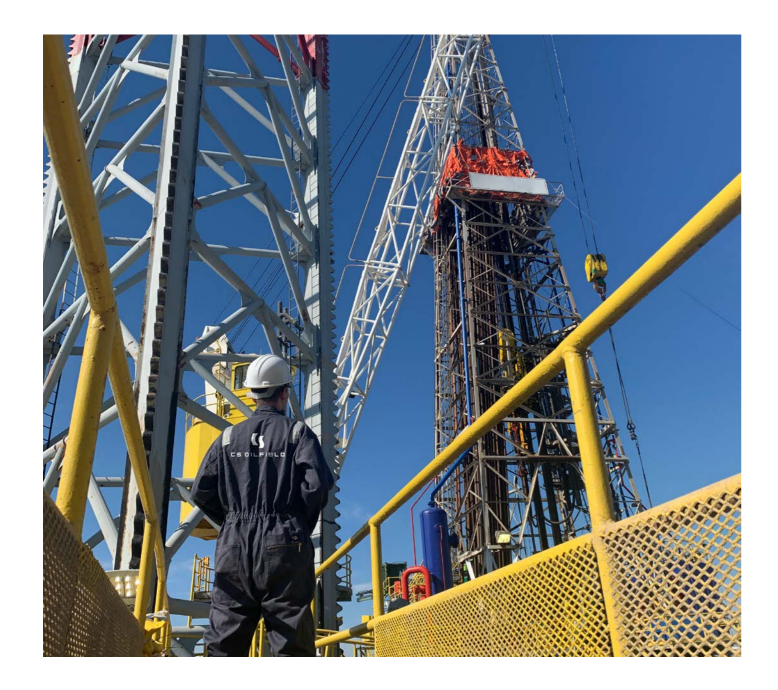


PRODUCT GROUPS

Drilling Fluid Products & Systems

At CS OILFIELD, we understand that every well presents unique downhole challenges, requiring specialized solutions to ensure drilling efficiency, reach to target depth safely, and formation protection. Drilling fluid systems are precisely engineered to address the most complex drilling environments—whether it's aggressive clays, heterogeneous formations, unstable wellbore conditions, or temperature variations.

With a commitment to flexible design, rapid response, and continuous technical support, we deliver customized drilling fluid solutions that optimize performance while reducing risks such as swelling clays, wellbore instability, differential sticking, and formation damage.





Advanced fluid technologies, such as high-performance water-based muds (HPWBM), synthetic-based muds (SBM), and oil-based muds (OBM), are tailored to provide maximum wellbore stability, superior lubricity, and optimal cuttings transport.

From highly reactive shale formations to deepwater wells, CS OILFIELD's innovative formulations ensure seamless adaptability to ever-changing drilling conditions, empowering operators with reliable, high-performance, and environmentally responsible drilling fluid systems.

AQUEOUS FLUID SYSTEMS

AQUA FUSION – High Performance And Flexibility In Water-Based Drilling Fluids

CS OILFIELD's **AQUA FUSION** is a high-performance, flexibly designed water-based fluid system, engineered to overcome drilling challenges such as highly reactive shales, fractured zones, and depleted reservoirs with superior inhibition, stability, and lubrication—delivering more efficient and safer operations.

To maximize ROP and lubrication, **AQUA FUSION** incorporates **DRILL FUSION**, a cutting-edge ROP enhancer and anti-accretion agent, ensuring cleaner drill bits, minimized balling, and faster penetration rates.

Combined with **CS-LUBE E** Series lubricants, this system significantly reduces torque and drag, enabling smoother drilling and optimized bit performance even in extended-reach and high-angle wells.

Clay control is provided with **SWELLEX**, an advanced shale inhibitor that ensures chemical inhibition and hydration control, preventing formation swelling while minimizing dilution rates—leading to cost savings and extended mud life.



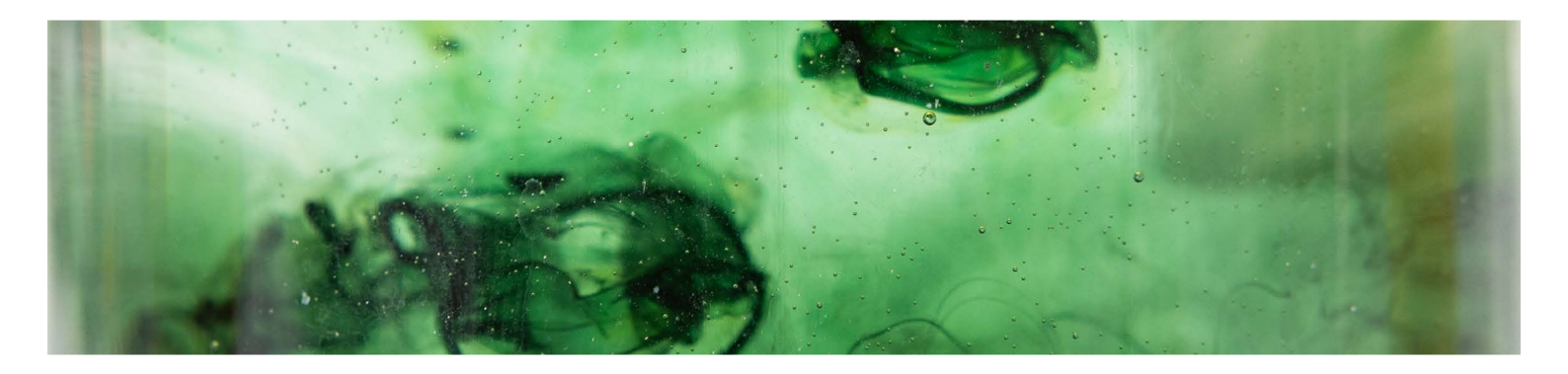


Designed for maximum adaptability; **AQUA FUSION** can be designed for reservoir protection. By integrating **CS RDF FL**, specially modified for high temperature fluid loss and **BRIDGE CX**, a high-purity, acid-soluble bridging agent, operators achieve effective microfracture sealing and long-term shale stability.

Need a heavy brine formulation? No problem—our specialized fluid loss additives and viscosifiers, **CS FLA-301** and **CS VIS BR** optimize brine-based drilling and completion fluids, ensuring superior suspension, enhanced stability, and reduced filtration losses.

NON-AQUEOUS FLUID SYSTEMS

Invert Fusion - Customized For All Conditions



CS OILFIELD's **INVERT FUSION** is a non-aqueous drilling fluid system designed to deliver optimal wellbore stability, contamination resistance, and superior drilling performance across diverse downhole environments.

Aligned with CS OILFIELD's flexible fluid design approach, **INVERT FUSION** allows for customized formulations based on downhole conditions, temperature, and rheology requirements—ensuring precise ECD management, formation protection, and minimized fluid losses while adhering to environmental regulations and site-specific conditions.

INVERT FUSION features a superior emulsifier package engineered to maintain system stability and contamination resistance, ensuring peak performance across varied temperature ranges and operational conditions.

For HTHP fluid loss control, both **SYNTROL-P** and **SYNTROL-S** work synergistically with emulsifiers and organophilic clays to reduce filtrate invasion, stabilize formations, and enhance filter cake quality.

FLEXIGEL further optimizes fluid loss control while improving rheology, making it a key component in high-temperature and flat rheology OBM and SBM systems. This combination guarantees stability and predictable performance, even in extreme downhole conditions.

REYNO SERIES RHEOLOGY MODIFIERS

At the core of **INVERT FUSION**'s rheology control is the **REYNO SERIES** rheology package, incorporating **REYNOCLAY** organophilic clays and **REYNOMOD**, OBM and SBM viscosifiers.

These components are carefully selected and formulated to achieve the precise rheology profile needed for superior hole cleaning, cuttings suspension, and pressure management.

Whether drilling in high-temperature wells, deepwater environments, or HPHT reservoirs, this advanced rheology system is optimized to handle the most demanding operational challenges.

ORGANOPHILIC CLAYS

REYNOCLAY R – Standard grade for regular OBM operations.

REYNOCLAY P – Premium organophilic clay with enhanced performance.

REYNOCLAY FR – Wet-processed organophilic clay designed for flat rheology systems.

LIQUID RHEOLOGY MODIFIERS

REYNOMOD R– Standard liquid viscosifier for routine OBM operations.

REYNOMOD FR – Specialized liquid rheology modifier for flat rheology formulations.

REYNOVIS – Liquid OBM and SBM viscosifier to support weight material

CS OILFIELD 18 CS DILFIELD 17

PRODUCT LIST

Barite API

Caustic Soda Citric Acid

Formic Acid, 85%

EDTA, 40%

COMMODITY CHEMICAL **CS BRAND PACKAGING INORGANIC SALTS** Potassium Chloride CS KCL 1 MT/BB 1 MT/BB 1 MT/BB 25 kg/Sack Sodium Chloride CS NACL CS CACL2 CS MGCL Calcium Chloride Magnesium Chloride 1 MT/BB CS NABR Sodium Bromide 1 MT/BB Calcium Bromide CS CABR 1400 MT/IBC 1 MT/BB 25 kg/Sack 25 kg/Sack CS SODA Soda Ash CS SODIUM BICARB Sodium Bicarbonate OTHER INORGANIC COMPOUNDS & WEIGHTING AGENTS CS MGO CS LIME 25 kg/Sack 1 MT/BB 25 kg/Sack 1 MT/BB 25 kg/Sack Magnesium Oxide Lime Calcium Carbonate, 2-750 micron CS CARB

1 MT/BB

COMMODITY Bentonite, OCMA

CS BENTONITE 1 MT/BB 25 kg/Sack 25 kg/Sack 25 kg/Sack 1200 kg/IBC 1200 kg/IBC Bentonite, Wyoming CS BEN SX CS CAUSTIC CS CITRIC CS EDTA CS FORMIC

WBM SPECIALTY

CS BAR

CLAY CONTROL

Polyamine SWELLI Shale inhibitor CS SHA Low Molecular Weight, PHPA DRILL C Acrylamide Copolymer DRILL C Glycol CS GLY	LE INHIBITOR 180 kg/Drum AP LV 25 kg/Sack AP X 25 kg/Sack
---	---

FLUID LOSS AGENTS

Starch	CS STARCH	25 kg/Sack
Starch, Non-Fermented	CS STARCH NF	25 kg/Sack
PAC LV	CS PAC LV	25 kg/Sack
PAC HV	CS PAC R	25 kg/Sack
Fluid Loss Agent, RDF	CS FL RDF	25 kg/Sack

ANTI ACCRETION AGENT/LUBRICANTS

ROP Enhancer	CS ROP	175 kg/Drum
Lubricant, Ester Based	CS LUBE E	175 kg/Drum
Stuck Pipe Agent	CS SPOTLUBE	165 kg/Drum

WELLBORE STRENGTHENING CHEMICALS

Deformable sealant	LATISEAL	180 kg/Drum
Graphite, Fine/Medium/Coarse	CS GRAPHITE	25 kg/Sack
Sulphonated Asphaltene	CS ASPHALTENE	25 kg/Sack
Nutshell, Fine/Medium/Coarse	CS NUTSHELL	25 kg/Sack
Mica, Fine/Medium/Coarse	CS MICA	25 kg/Sack
Kwik Seal, Fine/Medium/Coarse	CS SEAL	25 kg/Sack
Fiber Cellulose, Fine/Medium/Coarse	CS FIBER	25 kg/Sack

BIOCIDES

Biocide, Amine Based	CS AMICIDE	18 kg/Pail
Biocide, Ethanolamine Based	CS ETACIDE	18 kg/Pail
Biocide, Glutaraldehyde Based	CS GLUCIDE	18 kg/Pail
Biocide, THPS Based	CS THICIDE	18 kg/Pail

OTHER SPECIALTY

Temperature Stabilizer	CS T STAB X	180 kg/Drum
Xanthan Gum	CS XAN	25 kg/Sack
HEC	CS HEC	25 kg/Sack
HEC, Liquid	CS HEC L	18 kg/Pail
Defoamer, Hydrocarbon based	CS DEFOAMER	18 kg/Pail
Defoamer, Silicon Based	CS DEFOAMER S	18 kg/Pail
Rig Wash Detergent	CS RIG WASH	180 kg/Drum

DIVALENT BRINE ADDITIVES

Heavy Bromide Viscosifier	CS VIS BR	25 kg/Sack
Divalent Brine Fluid Loss Agent	CS FLA 301	25 kg/Sack

MMO CHEMICALS

Mixed Metal Oxide	CS MMO	11.3 kg/Sack
Bentonite, Non Treated Wyoming	CS BEN MMO	25 kg/Sack
Fluid Loss Agent, MMO	CS MMO FLR	22.7 kg/Sack

OBM SPECIALTY

	CHEMICAL	CS BRAND	PACKAGING		
	EM	IULSIFIERS			
	Primary Emulsifier* Secondary Emulsifier* Wetting Agent * Con he to leave do not well here conditions	CS MUL P CS MUL S CS WET	180 kg/Drum 180 kg/Drum 180 kg/Drum		
	* Can be tailored as per wellbore conditions	ODJEJEDS A TUTNINEDS			
	RHEOLOGY M	ODIFIERS & THINNERS			
	Organophilic Clay Organophilic Clay, Premium Organophilic Clay, Wet Processed Low End Rheology Modifier Low End Rheology Modifier, Flat Rheology Viscosifier Liquid OBM OBM Thinner	REYNOCLAY R REYNOCLAY P REYNOCLAY FR REYNOMOD REYNOMOD FR REYNOVIS CS THIN	25 kg/Sack 25 kg/Sack 25 kg/Sack 180 kg/Drum 180 kg/Drum 175 kg/Drum 180 kg/Drum		
FLUID LOSS AGENTS					
	Styrene Butadiene Based Fluid Loss Agent Polymeric Fluid Loss Agent Gilsonite	SYNTROL S SYNTROL P CS GILSONITE	25 kg/Sack 175 kg/Drum 25 kg/Sack		

COMPLETION

	OSIC		

Corrosion Inhibitor, Amine Filming Corrosion Inhibitor, Imidazoline Based	CS COR HIB AM CS CORR HIB	180 kg/Drum 180 kg/Drum
Corrosion Initibitor, Initidazotine based		100 kg/Diuiii
	SCAVENGERS	
H₂S Scavenger, drum	CS SCAV HS	180 kg/Drum
H₂S Scavenger, gal	CS SCAV HS T	18 kg/Pail
Oxygen Scavenger, Sodium Brine	CS SCAV OX	18 kg/Pail
BR	REAKERS & CLEANERS	
Breaker, Enzyme	CS FB E	30 kg/Pail
Delayed Breaker	CS FB M	22.7 kg/Sack
Wellbore Clean Up	CS WELLCLEAN	180 kg/Drum
1	WATER TREATMENT	
Aluminum Sulfate	CS ALUMINUM SULFATE	25 kg/Sack
Flocculant,	CS FLOC	25 kg/Sack
Flocculant, High MW	CS FLOC H	25 kg/Sack
Thinner, Tannin	CS TAN	25 kg/Sack

PRODUCT GROUPS

Production Chemicals

BETTER TREATMENT IS POSSIBLE...

CS OILFIELD offers a comprehensive portfolio of production chemicals, including advanced solutions for Phase Separation, Asset Integrity, and Flow Assurance.

Each formulation is carefully developed to improve operational efficiency and ensure stable, consistent performance under a wide range of field conditions. By combining smart chemical design, practical field knowledge, and continuous improvement, CS OILFIELD helps maintain steady production, reduce production downtime, lower mitigation costs, and promote stable long term operations.

CS OILFIELD's approach focuses on research-based formulations and field-tested chemical solutions, ensuring that our products work both in theory and in practice.

Our skilled technical teams work closely with clients to create custom formulations and chemical application plans that match their specific field conditions and operational goals. This teamwork allows us to deliver effective chemical treatment programs and technical guidance and support to help our customers to make informed operational decisions. Our product range includes solutions for scale and corrosion control, emulsion breaking, paraffin and asphaltene removal, microbial treatment, and H₂S reduction.

Our products cater for all stages of the production process — from early flowback and start-up stages to ongoing asset protection. We use real-time field data and well-specific analysis to optimise chemical dosage and lower costs helping to improve our customers' return on investment (ROI).

CS OILFIELD offers effective chemical treatments and solutions that support safe operations, and meet environmental standards.



PHASE SEPARATION

CS OILFIELD is aiming to maximize production, reduce downtime, and extend equipment life by introducing **CS TRETMEX Series** for effective phase separation during upstream and downstream operations.

In order to find the right phase separation treatment program, CS OILFIELD experts critically appraise customer process systems and identify key operational challenges, after identifying solutions, we validate them using extensive laboratory and field application data.

Demulsifiers

CS OILFIELD develops customized demulsifier formulations under **CS TRETMEX** product line either on-site, or at CS OILFIELD In-house laboratory. Each formulation is rigorously tested on a wide range of crude oils, from heavy to light, ensuring optimal performance across varying conditions.

CS TRETMEX demulsifiers are formulated with high standardized raw materials as listed below.

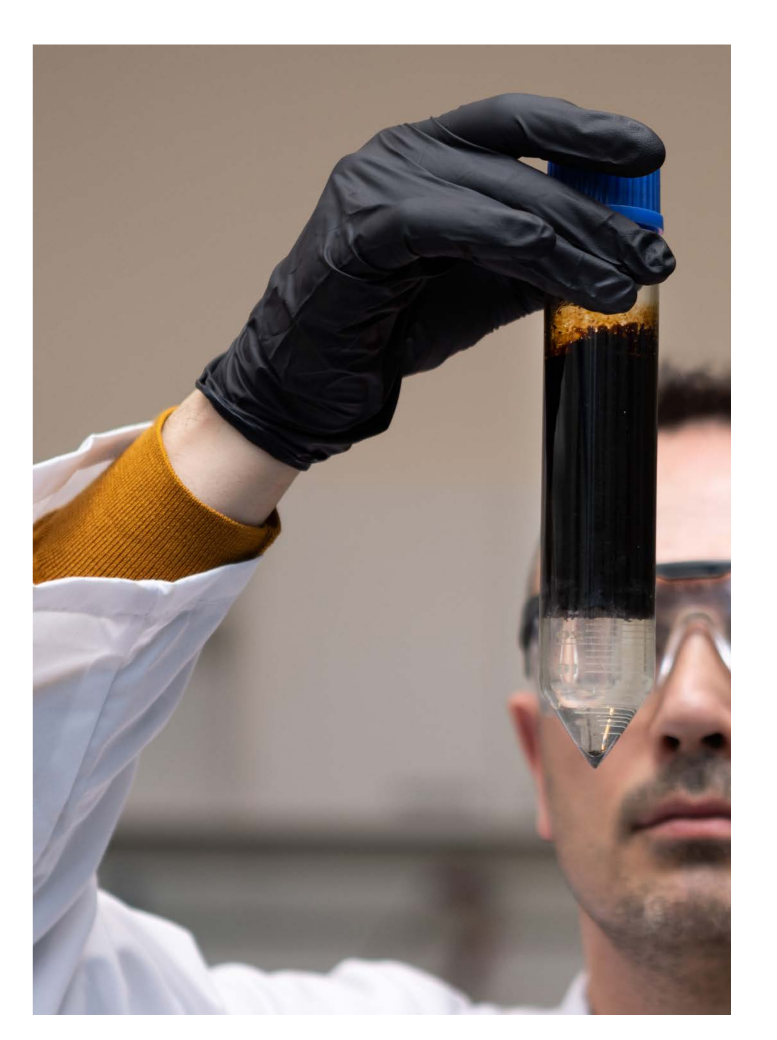
- Alkoxylated Resins
- Diepoxies
- Polyols
- Resin Esters
- Block Co-Polymers
- Polyesters

Water Treatment and Wellbore Cleanup

CS HYDROCLEAR Product Line...

CS OILFIELD offers a broad range of water treatment chemicals under the **CS HYDROCLEAR** product line, designed to clean up water and meet governmental specifications.

Whether it's filter aids for water flood and injection systems, de-oiling chemicals to enhance demulsifier separation in three-phase separators, or water clarifiers to improve produced water quality for injection into aquifers, disposal wells, or overboard discharge, CS HYDROCLEAR provides effective solutions for various treatment needs.



ASSET INTEGRITY SOLUTIONS

Oilfield assets face continuous threats from corrosion, scale, microbial activity, and H₂S contamination, leading to equipment failure and production downtime.

CS OILFIELD's Asset Integrity chemical solutions and proactive asset management programs provide advanced chemical protection, ensuring uninterrupted production, reduced maintenance costs, and long-term reliability.

CORROSION CONTROL

CS CORR Series - Advanced Corrosion Protection

- Forms a durable film-forming barrier against CO₂, H₂S, and high-salinity brines.
- Suitable for continuous or batch application.
- Ensures stability in oil, water, and gas systems, even in harsh environments.

Severe Brine Corrosion Inhibitor

CS OILFIELD's Severe Brine & High-Salinity Corrosion Inhibitors are engineered for extreme salinity, ensuring long-term protection and operational reliability.

Key Features & Benefits

- High TDS & Chloride Resistance Effective in brines exceeding 200,000 mg/L TDS
- Calcium, Magnesium & Sulfate Stability Prevents precipitation and maintains inhibitor performance
- Sour & Sweet Corrosion Protection Shields against H₂S, CO₂, and oxygen-induced corrosion
- Performs in HTHP and deepwater environments

SCALE MANAGEMENT

CS SCALEFLOW Series offer innovative scale management solutions for upstream and downstream oilfield applications. By using on-field tracking tools, we aim to assess scaling risks in advance, optimizing chemical use, reducing costs, and maintaining system efficiency and integrity.

CS SCALEFLOW products provide effective protection against a variety of scale-forming minerals, including:

- · Calcium Carbonate
- Calcium Sulfate
- Barium Sulfate
- Halite and other scale types



CS DILFIELD 25 CS DILFIELD 26

ASSET INTEGRITY SOLUTIONS

SCAVENGERS

CS OILFIELD created a range of gas scavengers called CS SCAV which are designed to effectively remove H2S, CO₂, O₂ and other types of unwanted associated gases.

Using MBO and Triazine-based chemistries, they prevent sulfide stress corrosion cracking. Our catalyzed ammonium bisulfite scavengers ensure efficient oxygen removal in water flood systems and deaerators.

BIOCIDES

CS BACTICIDE production range provides effective microbial control and MIC prevention through oxidizing and non-oxidizing biocides. Our field-proven formulations eliminate sulfate-reducing bacteria (SRB) and prevent biofilm formation.

Built on advanced research and proven field performance, CS OILFIELD delivers tailored solutions to optimize chemical application throughout the field's lifecycle. Our well-structured solutions provide effective bacterial control, ensuring long-term system reliability.



MICROBIAL MANAGEMENT

CRUDE OIL

Accumulation of Sulfate Reducing Bacteria (SRB).

Presence of anaerobic bacteria observed.

Recommend applying kill dose batch treatments.

H₂S Concentration

Effectively mitigates sulfate reducing bacteria with dual functionality for H₂S scavenging.

Can also serve as a standalone non-triazine based H₂S scavenger.

Primarily employed for curative and preventive treatment to control SRB populations.

CS DUO-B®

H₂S Concentration

BRONOPOL BASED: Quick-kill biocide for rapid bacterial control

Effective in kill-dose batch treatments, ensuring complete bacterial eradication throughout the reservoir.

Exhibits good compatibility with other biocidal agents.

Utilized as a mitigation strategy against SRB populations, enhancing system integrity.

CS BACTICIDE-SR®

PRODUCED WATER

Aerobic bacterial growth observed

Bacteria form biofilms on steel surfaces.

Untreated water transmission disrupts entire pipeline surfaces.

Biofilm Accumulation

DBNPA-based biocide targets biofilmforming bacteria.

Rapidly degrades, forming harmless by-products that integrate with production fluids.

CS BACTICIDE-DP®

THPS-based chemistry.

Prevents biofilm formation.

Effective under high salinity.

Suitable for water treatment, injection water, and produced water.

CS BACTICIDE 3153®

FLOW ASSURANCE SOLUTIONS

At CS OILFIELD, **Flow Assurance** is more than just treating symptoms about understanding field behavior and engineering targeted solutions for specific field conditions.

CS FLOWASURE series are designed to prevent and mitigate these challenges, ensuring smooth, efficient, and cost-effective operations.

Paraffin Control: Inhibitors, dispersants, and pour point depressants prevent wax deposition, ensuring smooth crude oil flow.

Asphaltene Management: Inhibitors and dispersants stabilize crude oil, preventing organic buildup.

Hydrate Prevention: Thermodynamic and kinetic inhibitors, plus anti-agglomerants, protect gas pipelines from hydrate blockages.

MULTI TREATMENT AND GAS LIFT SYSTEM SOLUTIONS

CS OILFIELD can offer tailor-designed, multi component combination products which can be applied via the gas lift or downhole via capillary line injection.

- Combined Scale Inhibitor/Corrosion Inhibitors
- Combined Corrosion Inhibitor/Scale Inhibitor/Biocide
- Combined Corrosion Inhibitor/Scale Inhibitor/Foamer
- Combined Corrosion Inhibitor/Scale Inhibitor/EVR Demulsifier.

PRODUCTION ENHANCEMENT

CS OILFIELD offers **CS PHASESHIFT** (Emulsion Viscosity Reducer-EVR) and **CS FOAM** to enhance production in oilfields.

PHASESHIFT (EVR) - Oilfield Performance Booster

- Reduces emulsion viscosity and lowers production pressure.
- Increases well output by up to 10%.
- · Enhances ESP efficiency and cuts emissions.
- Enables flow in wells with <50% BS&W via gas lift or capillary injection.

CS FOAM – Foam Control for Enhanced Production

- Eliminates slugging and improves flow.
- Increases output by up to 10%.
- · Works with topside antifoam.
- Ensures continuous production with downhole injection.



CS OILFIELD PRODUCTION CHEMICALS PORTFOLIO

CATEGORY	CHEMICAL NAME	CHEMISTRY	APPLICATION
SCALE INHIBITOR	CS SCALEFLOW 2001	Phosphonic Acid Based	CaCO₃ Scale Inhibitor Compatible with high salinity
SCALE INHIBITOR	CS SCALEFLOW 2064	Proprietary Blend	Effective for BaSO ₄ Scale Treatment in environmentally concerned locations.
MULTI TREAT PRODUCT	CS DUO 4367	Proprietary Blend	Sulfate Reducing Bactericide and H ₂ S Scavengers
CORROSION INHIBITOR	CS CORR 5102	Proprietary Amine Blend	Suitable to be applied accross a broad spectrum of oilfield applications. Especially glycol/water systems.
CORROSION INHIBITOR	CS CORR 5741	Polymeric water soluble blended polyamines	Effective for Sweet Corrosion Treatments
CORROSION INHIBITOR	CS CORR 5411D	Amine based corrosion inhibitor	Effective for Sour Corrosion Treatments
CORROSION INHIBITOR	CS CORR 5103	Proprietary blend	High Concentrated product, suitable for upstream and downstream applications
EVR (Emulsion Viscosity Reducer)	CS PHASESHIFT 7101	Modified Alkoxylated Resin derivative	Can be applied in downhole injection to increase production rate.
ASPHALTENE INHIBITOR	CS FLOWASURE 6355	Biosolvent Based	Can be used in upstream and downstream injections. Environmental friendly.
BIOCIDE	CS BACTICIDE 3159	Non-Triazine	Can be used to treat SRB and aggresive bacterias.
BIOCIDE	CS BACTICIDE 3154	QUATS	Control of microbial-induced corrosion (MIC) in pipelines and equipment
BIOCIDE	CS BACTICIDE 3153	THPS	Suitable to be used in places where environmental impact is a concern.
WATER CLARIFIER / DEOILER	CS HYDROCLEAR 1365	Polymer Blend	Applicable in surface facility OIW treatment
WATER CLARIFIER / DEOILER	CS HYDROCLEAR 1385	HMW Polymer	Applicable in surface facility OIW treatment as flocculant.



THE OILFIELD CHEMICAL HUB

One Hub, All Chemicals

Located in Antalya, Turkey, CS OILFIELD's chemical hub benefits from a strategic position at the intersection of Europe, Asia, and Africa.

This geographic position enables us to respond faster and maintain consistent operations across multiple regions. Equipped to supply a wide range of oilfield chemicals, we meet the diverse needs of the energy sector with precision, operational flexibility, and continuous technical support, ensuring field-aligned execution at every stage.

Whether it's a single pallet or a full vessel load, we are prepared to cater to orders of any scale, ensuring timely and efficient delivery.



BLUEPRINT TO DELIVERY: YOUR PROJECT'S ROADMAP

