

FLUIDS SYSTEMS ADDITIVES

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ENHANCE THE PERFORMANCE OF YOUR FLUID

No two wells are exactly the same. Meaning every fluid system needs to be customized to achieve optimum performance in the face of unique conditions.

Each of our fluids additives are specially engineered to enhance fluid performance while minimizing possible damage mechanisms caused by rock-fluid and treatment fluid – connate fluid interactions. Protecting your EUR at the lowest possible cost.

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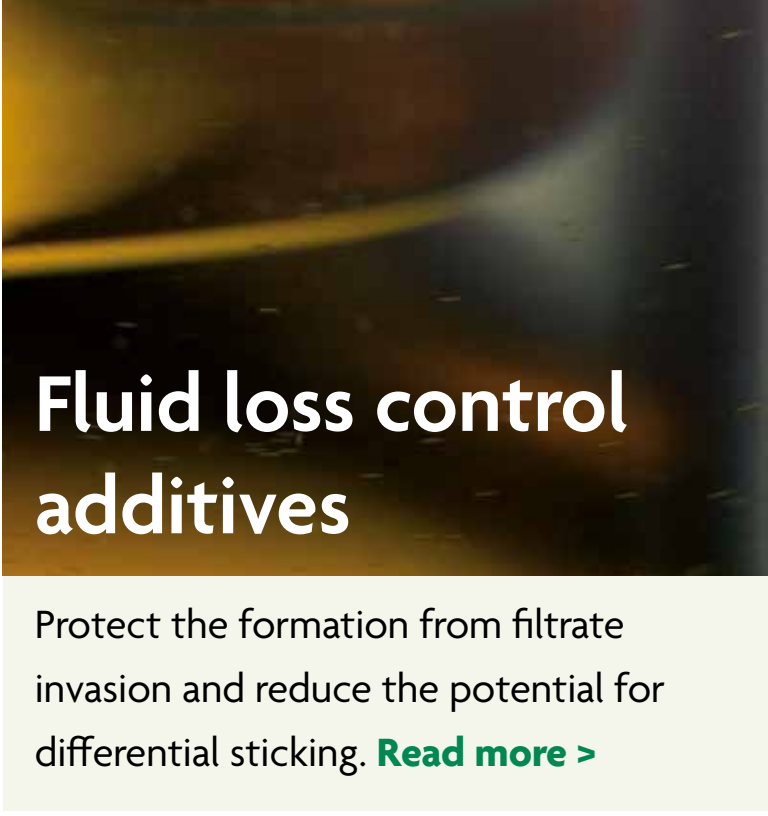


Fluids systems additives



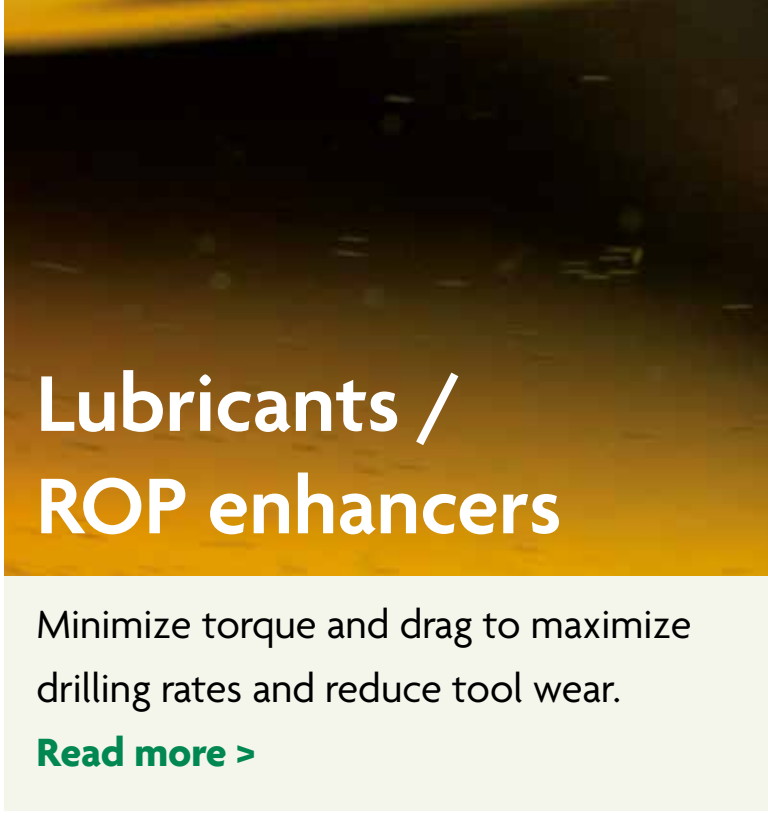
Emulsifiers / Wetting agents

Prevent solids from water-wetting to safeguard fluid system stability. [Read more >](#)



Fluid loss control additives

Protect the formation from filtrate invasion and reduce the potential for differential sticking. [Read more >](#)



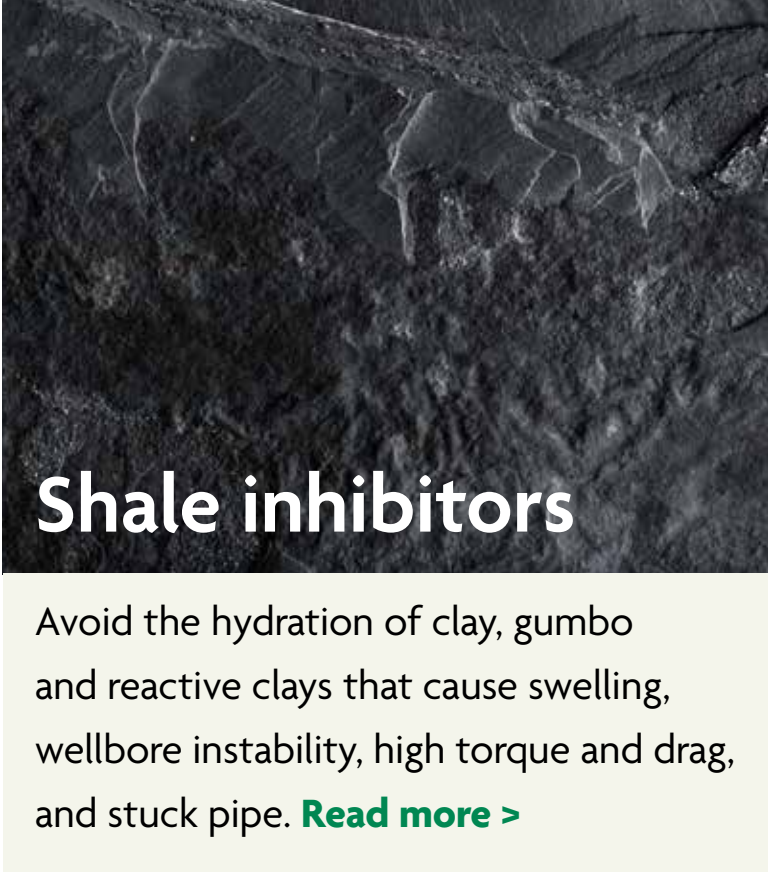
Lubricants / ROP enhancers

Minimize torque and drag to maximize drilling rates and reduce tool wear. [Read more >](#)



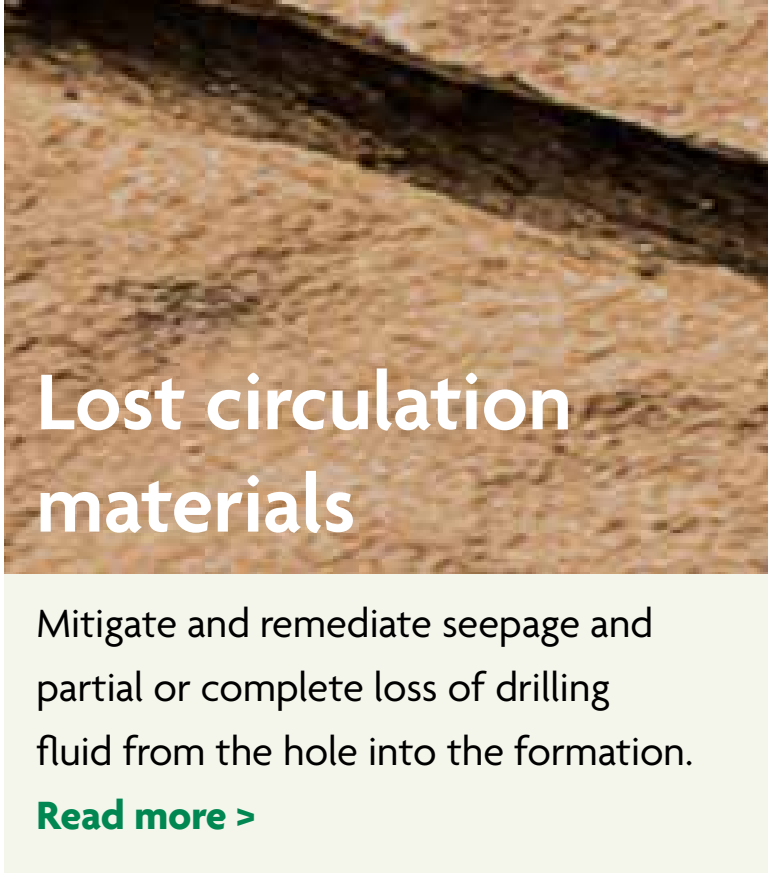
Corrosion inhibitors

Protect metal surfaces from pitting, fatigue and avoid early failures. [Read more >](#)



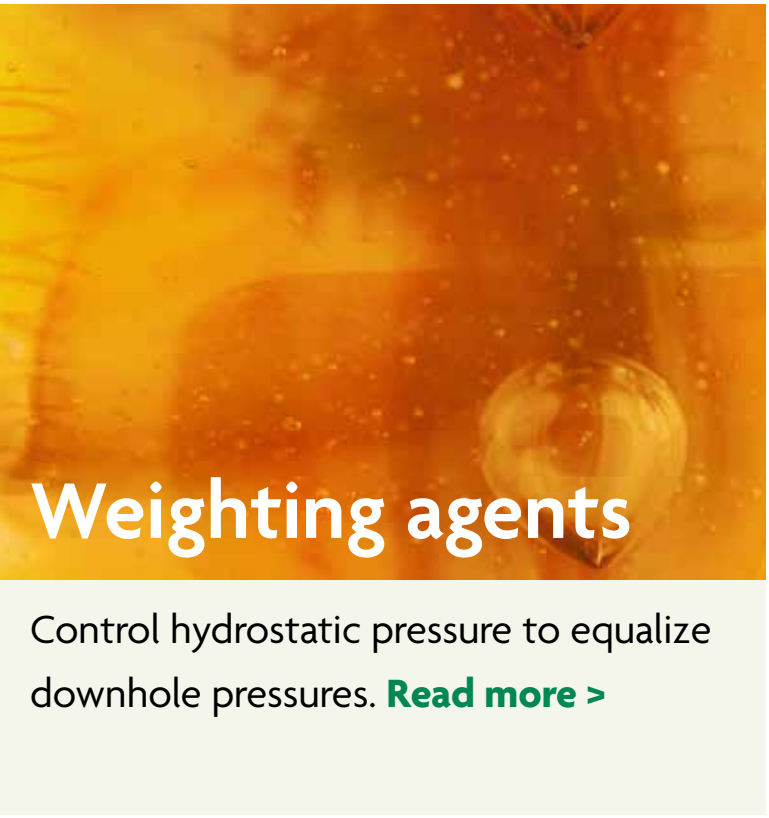
Shale inhibitors

Avoid the hydration of clay, gumbo and reactive clays that cause swelling, wellbore instability, high torque and drag, and stuck pipe. [Read more >](#)



Lost circulation materials

Mitigate and remediate seepage and partial or complete loss of drilling fluid from the hole into the formation. [Read more >](#)



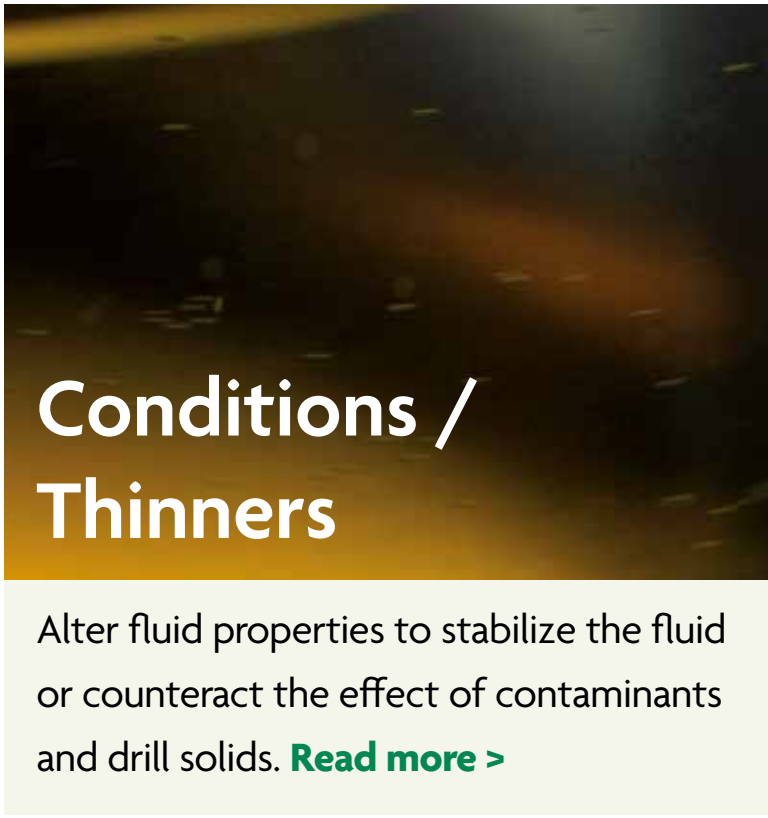
Weighting agents

Control hydrostatic pressure to equalize downhole pressures. [Read more >](#)



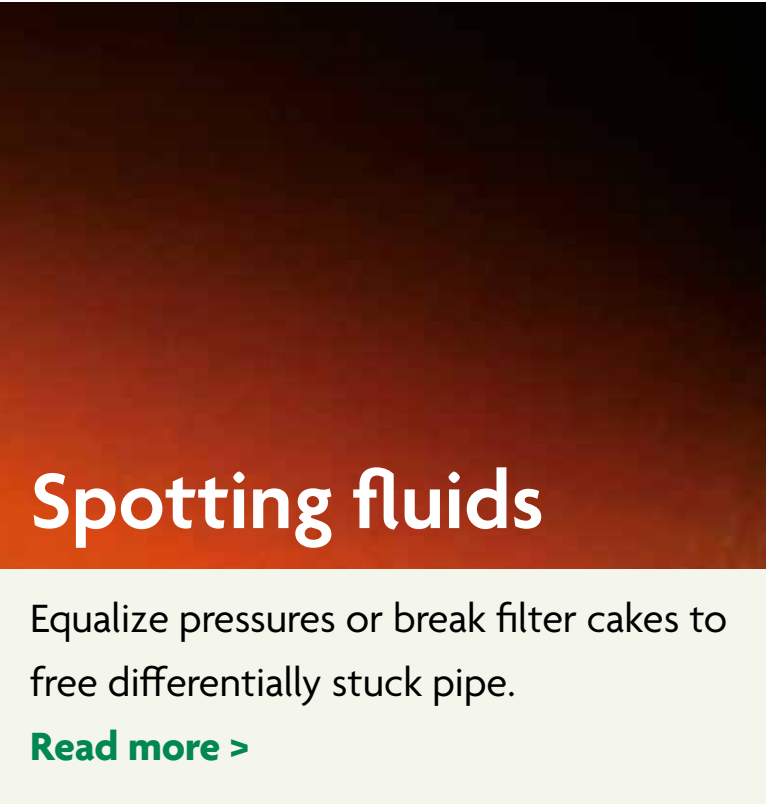
Viscosifiers / Rheology modifiers

Create the right flow profile and rheological profile to improve hole-cleaning and ROP. [Read more >](#)



Conditions / Thinners

Alter fluid properties to stabilize the fluid or counteract the effect of contaminants and drill solids. [Read more >](#)



Spotting fluids

Equalize pressures or break filter cakes to free differentially stuck pipe. [Read more >](#)



Defoamers

Control surface foaming and minimize foam formation. [Read more >](#)



Coiled tubing

Improve coiled tubing efficiency and treatments designed for CT deployment. [Read more >](#)

Our fluids-focus and dedication to service give you a performance advantage

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Complete fluid solutions



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