



CHEMICALS

For Oilfield Industry



Drilling

- Viscosity Reducer
- Surfactants
- Iron Control Agent
- Cementing Surfactant

Stimulation

- Emulsifiers
- Dissolvers
- Mutal Solvent
- Viscoelastic Surfactant
- Acetic Acid and Methanol

Production

- · H2S Scavenger
- De-emulsifiers
- · Solvents (Dissolvers)
- Asphaltene
- · Corrosion Inhibitor

Tailor Made Solutions

- BaraDis™
- · WBM filter cake removal
- OBM filter cake removal
- System Generating Nitrogen SGN

LIST OF PRODUCTS











TAILOR MADE SOLUTIONS

BaraDis™

- BaraDis[™] enhances well productivity by 50% by removing barite filter cake & protects company assets from severe erosion
- BaraDis[™] is a soft BASIC stimulator compared to the aggressive acidic stimulator, acids can not dissolve barite or polymers
- It uses State of the Art Biotechnology, it leaves no negative environmental footprint and is totally biodegradable
- Environmental friendly

WBM Filter Cake Removal

- The only available enzyme world wide that stays active at high temperature & is 100% biodegradable
- Proved +50% production enhancement
- Requires 4-8 HRs soaking time, while other available enzyme needs at least 16 HRs soaking time
- Environmentaly friendly

OBM Filter Cake Removal - SGN

- Removal of filter cake with heat, immiscible gas and energized formation
- Removal of any near wellbore emulsion
- Turbulent flow from gas agitates cakes and break down the particles of the cake
- Environmentaly friendly

Other Application of the System Generating Nitrogen - SGN

- Pipe line flushing in heavy oil production (SGN).
- Paraffin & wax removal in down hole & surface facilities (SGN + solvents)
- Ashphaltene dispersing (SGN + solvents).
- Environmentaly friendly



DRILLING

Viscosity reducer

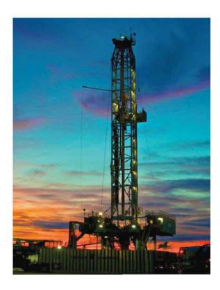
- Multiple applications
- Nontoxic, non-hazardous, non-flammable & 100% biodegradable

Cementing Surfactant

- Non-ionic surfactants
- Fast-wetting, low odor & biodegradable

Iron Control Agent

- Complexing with Fe3+ and Fe2+
- High efficient iron ion chelating capability
- Biodegradable & environmental protective
- Prevents calcium sulfate precipitation from spent acid









STIMULATION:

Iron Control Agent

- Complexing with Fe3+ and Fe2+
- High efficient iron ion chelating capability
- Biodegradable & environmental protective
- Prevents calcium sulfate precipitation from spent acid



Corrosion Inhibitor

- Environmentaly friendly
- Water soluble
- Dispersible in heavy brines







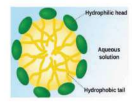
Mutual Solvent

- Dispersible in fresh water and brine
- Excellent compatibility characteristics
- For all light to medium hole clearing applications



- VES for acid diverting fluids
- Works in all acid systems 10 to 28% HCL
- Produce high viscosities up to 400°F (205°C) in spent acid
- Completely breakable by crude oil & mutual solvents
- High viscosity high temperature completion fluid







STIMULATION:

Stimulation Surfactant

- Non-ionic
- Fast wetting, low odor & biodegradable
- Alternative for large pre-flushes or long soaks

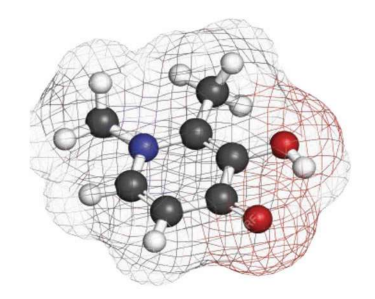
Acid Emulsifier

- High efficiency
- Up to 350°F (175°C)

Solvents (Dissolvers)

- For both paraffin -based & asphaltene-based Crude Oil
- Competitive with xylene with high flash point
- Viscosity reducing solvent
- Multiple applications
- Nontoxic, non-hazardous, non-flammable & 100% biodegradable







PRODUCTION:

H2S Scavenger

- Water base & oil base
- Liquid & gaseous media
- Immediate reaction
- Results in non-hazardous atomic Sulphur

De-emulsifier

- Eco-friendly solvent & degreaser
- Multiple applications
- Nontoxic, non-hazardous, non-flammable & 100% biodegradable



Solvents (Dissolvers)

- For both paraffin -based & asphaltene-based Crude Oil
- Competitive with xylene with high flash point
- Viscosity reducing solvent
- Multiple applications
- Nontoxic, non-hazardous, non-flammable & 100% biodegradable

Corrosion Inhibitor

- Environmentaly friendly
- Water soluble
- Dispersible in heavy brines

Asphaltene Inhibitor

- For asphaltene deposition problems in production lines and systems
- Competitive costs
- Customized as per client crude characteristics







ALTech GROUP have a global footprint

