



**FOMax**<sup>TM</sup>  
**Lift Better. Produce More.**

# FOMaX™ Lift better. Produce more.

## Liquid loading issues

When gas wells get older and mature in their lifespan, production volumes and downhole pressures begin to decrease. This lower pressure leads to a loss in velocity resulting in an inability to carry liquids to the surface. This inability to remove liquids from the well causes a build-up downhole which causes the gas to flow intermittently, decreasing production and eventually can kill the well. X-Chem's FOMaX™ additives help reduce the liquid density of the fluids in your well, increasing the velocity to lift your fluids to the surface and maximize your production and the life of your well. Let our highly experienced technical experts evaluate your fluid properties and conditions to design a cost-effective FOMaX™ gas enhancement program to increase your production.

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## FOMaX™ products

X-Chem offers customized FOMaX™ foaming additives for a wide variety of operating conditions such as high temperature, deep, hot gas wells, winterized products for cold climates, combination products and high tolerant hydrocarbon formulas.



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## Application

- Gas wells
- Flowing wells
- Gas lift
- Pipelines
- Continuous
- Tubing batch
- Casing batch
- Truck treating
- Formation squeeze
- Flowlines
- Capillary tubing



## Benefits

- Increase production.
- Reduce downtime.
- Extend the life of the well.
- Reduce corrosion related issues by moving water.
- Fewer equipment failures.
- Cost-effective compared to mechanical systems.
- Minimum capital investment to initiate the program.
- **Lift better. Produce more.**

*“Our FOMaX™ programs are a cost-effective alternative to mechanical equipment to maximize production and extend the useful life of your well.”*

*Lift better. Produce more.*

[www.x-chem.com](http://www.x-chem.com)

**Outstanding Service. Innovative Technology.**