

FlowTECH™

FlowTECH technologies are designed to resolve hydrocarbon extraction and flow challenges in conventional Oil and Gas applications.

How FlowTECH™ works:

FlowTECH technologies work bi-laterally to both separate heavy hydrocarbons and reform lighter hydrocarbons. FlowTECH's chemistries combine with newly broken hydrocarbons, asphaltenes, and paraffin to form flowable, lighter hydrocarbons.

Benefits:

- Increased oil production
- Liquifies paraffin and asphaltenes on contact
- Lowers crude viscosity
- Non-thermal (does not require heat)
- Cleans deposits from pipe perforations and surfaces
- Removes deposits within the formation
- FlowTECH is safe on people, equipment, and the environment



Applications:

- FlowTECH is a key component of ENTECH's Total System Treatment method™ (downhole and formation treatment)
 - Accelerated production
 - Incremental production
- Continuous drip process (downhole and pipeline)
- Concentrated application for rapid cleaning and deposit removal

