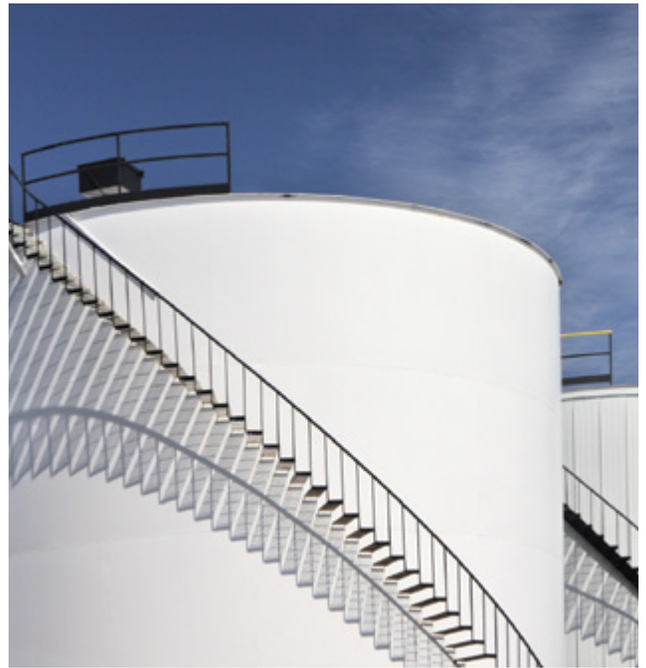


# FUSION

Fusion is a powerful binder and blending agent most commonly used in homogenizing various hydrocarbons. It effectively creates and eliminates the interfacial surface tension necessary to ensure that heavy hydrocarbons do not re-separate.



- Safe
- Non-toxic
- Non-corrosive
- Biodegradable

## What is it?

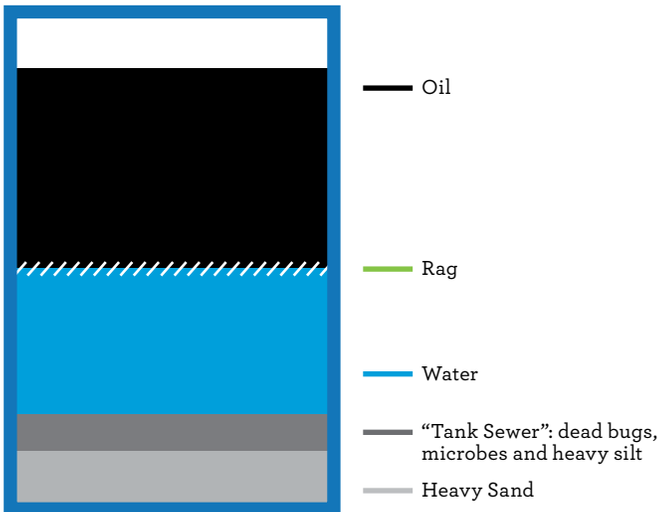
Fusion is a powerful, non-toxic, non-flammable, synthesized bio-solvent/surfactant binding solution. It is designed to lower the interstitial surface tension of hydrocarbons, allowing them to come together.

## How it works

Fusion is a chemically synthesized bio-solvent/surfactant that is effective in high-volume circulation operations – when heat alone will not do the job. By lowering the interfacial surface tension between hydrocarbons, Fusion allows them to join, creating a new, homogeneous product.

Fusion is used in combination with cutter stock, diesel or light cycle oil (LCO) to fuse difficult oil and hydrocarbons. In volume circulation and waste reduction operations, most solids are rendered “water wet” making solid separation easier and producing dryer cakes and underflows.

## Tank



## Fusion Applications

- Heavy-duty tank cleaning
- Barge cleaning
- High-volume circulation and waste reduction
- Assists in solids removal and cleaning
- Assists in water reduction from hydrocarbons
- Helps produce a cleaner sellable product (oil)
- Facilitates a hot water rinse of hydrocarbons

## Reduce Disposal Costs – \$\$\$

Fusion is a safe and non-toxic binder that converts your hydrocarbon tank bottoms into a sellable by-product while reducing disposal costs by as much as 95%.

## Safety

Fusion is safe for workers and the environment. It is nearly 100% biodegradable, phosphorous and boron free, and helps you comply with new environmental standards.



For pricing or additional information:  
[info@marginal-wells.com](mailto:info@marginal-wells.com)