

DI Chem Analytics

Providing Transparency to the Specialty
Oilfield Chemicals Value Chain



DI Chem Analytics was designed specifically for the oilfields chemical market to provide deeper technical insights into the chemicals value chain to understand who is supplying different types of chemicals and where.

Perform rapid analysis to understand the value chain from the CAS number, to the supplier, to the frac vendor, to the operator. Once this work is done, you can study the impact of various chemistries on production.



Chemical Compositions

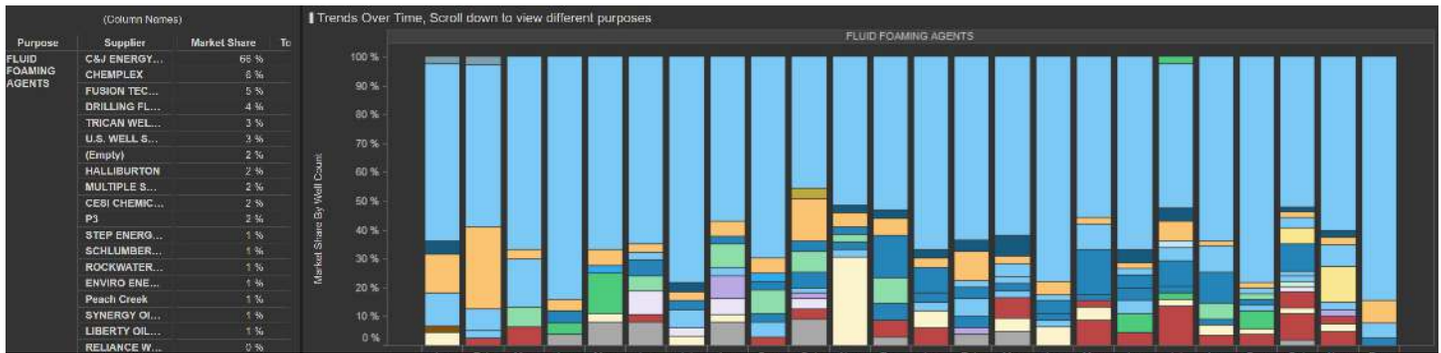


View Market Share



Study Value Chain

Learn more at drillinginfo.com



Chemical Dashboard

- View quick snapshots of the chemical landscape of any geography or basin
- Discover the top suppliers of 37 additive types, such as biocides or friction reducers
- Understand the key operators in the area as well as what chemicals they are consuming and how much

Chemical Composition

- Gain quick insights into average chemical compositions of frac jobs in a certain area
- View summarized chemical usage that can be analyzed from the standpoint of operator or user
- Quickly identify similar products being used in different well groups
- Identify core components used across different branded products

Market Share Analysis

- Evaluate changing market trends
- Identify how key suppliers have changed in market share over time
- Monitor changing business activity as well as the products that are driving this change



PROACTIVE



EFFICIENT



COMPETITIVE

By monitoring the market, Drillinginfo continuously delivers innovative oil & gas solutions that enable our customers to sustain a competitive advantage in any environment.

Chemical Search

- Flexible analysis capabilities with the option to start workflow from suppliers or CAS numbers
- Allows raw material manufacturers to identify market expansion opportunities by increasing visibility down the value chain
- Complete exposure to value chain including:
 - CAS number
 - Ingredient chemicals
 - Frac additive groups
 - Suppliers
 - Brand names
 - Frac provider (pumper)
 - Operators and the well locations where chemicals end up being consumed

Comparative Analysis

- Create custom well populations and compare performance
- Utilize the integrated DI data offering to normalize by key engineering and subsurface properties and quantify impact of chemicals
- Analyze probabilistic and deterministic trends to enable better decisions

Drillinginfo customers constantly perform above their competitors because they are more efficient and more proactive than the competition.

Learn more at drillinginfo.com

SS_ChemAnalytics-07; 05/24/18