

OIL & GAS SOLUTIONS

Protect your process from unwanted foam with our extensive line of expertly crafted defoamers and antifoam products.



► OIL & GAS BENEFITS

Hydrite Chemical Co. offers a broad range of foam control technologies to the oil and gas industry to help maintain optimum operations in petrochemical production and application. Our full line of defoamers, antifoams and air release agents are designed to help both the small market and multi-national producers.

Our complete foam control line is designed to work in both aqueous and non-aqueous systems. Our products are effective in drilling muds, gas scrubbing, gas-oil separation, delayed cokers, asphalt processing, BTX extraction and polymer processing. Take advantage of our free in-house product line testing to determine the best product for your system.

► FOAM CONTROL PRODUCTS

- **Suppressor 1310** - A specialty emulsion designed to control foaming in many of the difficult foaming applications found in oil field processes
- **Suppressor 1723** - A highly active specialty emulsion designed to control foaming in many applications, and work especially well in controlling foam in down-hole drilling
- **Suppressor 2204** - 100% active defoamer where thick foam persists as a result of industrial discharge and is designed to deliver superior foam control at lower temperatures
- **Suppressor 2120** - A very active and efficient antifoam for use in the gas dehydration, asphalt processing and BTX extraction, which also works well in drilling muds
- **Hydrite Fluid 1000** - A very versatile antifoam that works well in vacuum distillation, cracking and asphalt processing
- **Patcote 804** - 100% active non silicone blend used in various oil processes including drilling, oil sands, and wastewater

For more information on how Hydrite Chemical Co. can help your organization, call 262-792-2363. For technical information on these products, call 262-792-8764.



Providing Creative Solutions



300 North Patrick Boulevard
Brookfield, WI 53045
Phone: 262-792-1450

