



## Integro Anti-Coalesce (AC) Foamer

### Description

Integro AC Foamer is a proprietary surfactant blend used to create stable foams for use in drilling or completion operations. It is highly effective at providing a stable foam system in aqueous solutions at any level of dissolved solids. Integro AC Foamer is unique in its ability to create a stable foam that is resistant to temperature, pressure and chemical contaminants.

### Advantages

- Effective foamer for Drilling and Completion fluid systems including air drilling, plug drill-outs and foam drilling
- Efficient stand-alone foamer
- Creates a micronized long lasting and stable foam
- Excellent foam half-life when compared to others on the market

### Applications

- Designed for use as a foamer in aqueous mixtures at any salinity
- Useful for any aqueous system that requires foaming
- Should be added directly to system with as much mixing as possible

**Safety:** Always refer to the Safety Data Sheet for detailed information on shipping, handling, storage, and use.

**Important:** The information provided herein is believed to be accurate and reliable but is presented without guarantee. Further, nothing contained herein shall be taken as an inducement to violate any patent rights.

### Packaging, Handling & Storage

- Packaging: Totes, drums . Prices vary upon packaging type.
- Shelf stable for 24 months in unopen containers

### Physical Properties

Type:	Foamer
Appearance:	Clear Liquid
Odor:	Slight solvent
See Also SDS	