



ENVIROFOAM

DESCRIPTION

EnviroFoam is a 32% active ether sulphate based formulation for use in air drilling operations; it's suitable for use in both fresh water and brines. It is a very active formulation and is effective in situations where other cheaper products will not perform adequately.

RECOMMENDED USE

In the event that the water to be used in the foaming operation has a calcium content or has become contaminated with oil or diesel, EnviroFoam will give effective foaming height and foam life for mist drilling or for foaming out dead wells due to water flow.

MIXING AND APPLICATION

For mist drilling, a generalised treatment level is five gallons of EnviroFoam in twenty barrels of water. Treatment should be adjusted with either water or foamer, depending upon the foam show.

PACKAGING

200kg net weight drums, but 5 US gallon pails are available.

EnviroFoam has a self life of 2 years.



Characteristics

- Very high foaming reaction
- Maintains borehole integrity
- Exceptionally high cuttings transmission rate
- High concentration for maximum mixing ease
- Easy to disperse with de-foamer