Versatile Foaming Agent for Air Drilling

A concentrated, high-foaming liquid surface active agent, readily soluble in fresh or salt water, for use in air, mist or foam drilling of water wells, shot holes and mineral exploration holes.

Advantages
- Helps prevent sticking and balling of cuttings.
- Aids in removal of water and cuttings.
- Reduces air volume requirements.
- Lessens compressor pressure; increases penetration rates.
- Functions effectively in fresh, hard or salt water.
- Suppresses dust.
- Highly stable foam; most effective foaming agent available.
- Non-irritating from external contact.
- Non-polluting; biodegradable; leaves no lasting foaming material in streams or other waters.

Amount to Use:
POLY-FOAMER is mixed with injection water in amounts varying from 1 pint to 2 quarts per 50 gallons of water depending upon drilling conditions and amount of foam required.

Package
POLY-FOAMER is packaged in 5-gallon plastic containers and in 55-gallon steel drums.