



SECURING EXPLOSIVES IN THE HOLE.

The latest innovation for securing seismic systems in the borehole. The Tekstem Fast System is a fast curing pumpable grout that secures the seismic system in the hole and improves energy confinement and performance of data acquisition.

- ▶ **Quick curing time to retention strength**
greater than tensile strength of detonator downlines
- ▶ **High degree of adhesion**
to walls of borehole, improving retention in the hole
- ▶ **Ease of Use**
through pumping by drill rig
- ▶ **Solid consistency**
when set to prevent tampering or removal
- ▶ **Environmentally safe**
with approval obtained from regulators in USA
- ▶ **Effectively deployed**
in wet or dry holes and in difficult ground conditions



FAST CURING PUMPABLE GROUT



IMPROVES ENERGY CONFINEMENT



IMPROVES DATA ACQUISITION PERFORMANCE

TEKSTEM FAST ADVANTAGES.



SAFETY

Reduction of blowouts and safety concerns



ACCURACY

Controls energy to improve the quality of data and accuracy of seismic imaging

EFFICIENCY

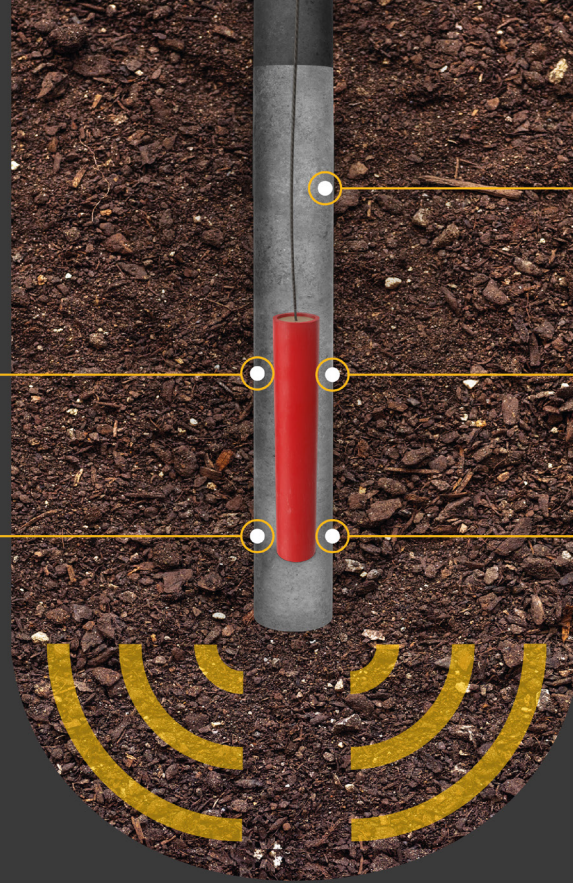
Reduces of total project cost through efficient deployment

SECURITY

Fast curing cementitious grout prevents theft of explosives within hours of pumping

ENVIROMENT

Product is environmentally safe and leaves reduced waste



BRINGING 137 YEARS OF EXPERIENCE TO OIL & GAS.

We utilize our broad steel, cementitious powder and resin products for the oil & gas markets by leveraging our long history of working with mining and construction companies.

WE ARE MINOVA

Minova is a proven industry-leader in providing ground support solutions for the underground mining, tunnelling, civil engineering and construction industries.

We have manufacturing plants on five continents and operations in more than 25 countries.



ACCIDENT FREQUENCY RATE

