

PRODUCT DATA SHEET (PDS):

DANDOFOAM



DANDOFOAM

High performance drilling foam

Introduction & Benefits

Used for air/water drilling, produces copious fine, stable foam in fresh and brackish water.

- * Helps to clean and stabilise the borehole
- * Reduces air and water requirements
- * Improves cuttings quality
- * Inhibits clay thickening
- * Reduces compressor capacity needed

Appearance, Physical and Chemical Properties

Low viscosity clear liquid
pH 7.5
Viscosity 8 cps
Non-flammable
Good freeze-thaw stability

Recommended Treatment

0.1 to 1% of fresh water foam solution Inject into the air flow downstream from the compressor. Dust suppressant in dry drilling : as required
Mist drilling.....0.1 to 0.2% in water Foam drilling.....0.5 to 2% in water

Packaging

Liquid: 20, 25, 200, and 1000 litre containers. Other formats on request.

Safety & Environment

Biodegradable, non toxic.
As with all surfactants, dangerous to fish: do not allow leakage or disposal into watercourses.