



Bore-Wash

PRODUCT DESCRIPTION

Bore-Wash products are effective partitioning micro-emulsions consisting of advanced blends of wetting agents, dispersing surfactants, solvents and co-solvents. **Bore-Wash** products demonstrate outstanding performance in cleaning the well-bore and risers during displacement and pre-gravel pack operations. **Bore-Wash** products are specially designed to clean metal where pipe dope, drilling mud, formation solids and other complex contaminants have accumulated. **Bore-Wash** products are biodegradable and have superior water wetting, cleaning, dispersion and absorption characteristics.

ADVANTAGES

- Thoroughly cleans workstring, casing, riser, and surface equipment
- Removes mud and pipe dope in one application
- Replaces traditional hydrocarbon solvent cleaners
- Biodegradable
- Easy to use
- Improved employee safety
- Highly efficient and effective

RECOMMENDED TREATMENT

Because each wellbore and riser's contamination matrix is unique, **Bore-Wash** Products should be screened, on each well cleaning application, to determine the best combination of surfactants, solvents, and co-solvent blends that will prove to be most effective in cleaning the wellbore. Once the **Bore-Wash** Products have been selected, they should be applied in the wellbore and risers using pre-treatment/pre-dilution with batch flushes between viscous spacers. For successful application, washes should be run so that maximum contact time between the chemical and the pipe wall is achieved.

Wash concentrations and volumes vary with wellbore diameter and depth to be cleaned.