D250
Mixing aid for blends containing hydrophobic particles

**APPLICATIONS**
- Cementing operations that use blends with hydrophobic particles, such as FlexSTONE* advanced flexible cement technology and LiteCRETE HP* advanced high-pressure lightweight cement technology

**BENEFITS**
- Improves slurry mixability
- Mixes quickly for large-volume jobs
- Stabilizes and maintains slurry density

**FEATURES**
- Wets slurry particles easily
- Blends into mix water
- Complies with North Sea regulations
- Enables deployment for concentrations of up to 5% KCl and 3% NaCl with bottomhole temperatures of 70 to 482 degF [21 to 250 degC]

D250 mixing aid for blends containing hydrophobic particles quickly and effectively mixes slurries, particularly large-volume jobs that cannot be mixed in batches. Adding D250 mixing aid in very low concentration to the mixing water allows the operator to quickly adjust and maintain the slurry density at the desired level. The wetting properties of D250 also prevent cavitation of equipment.

Adding D250 mixing aid to cement slurries containing hydrophobic particles enables operators to control the density and greatly improves mixability, as compared to similar slurries without D250 mixing aid.