

Which fluid is right for you?

Conventional NAF can provide adequate results. High-performance NAFs (organophilic clay-free) have a rheological profile designed to provide low and controlled ECDs, and allow for greater wellbore stability.

Focal Point	BaraXcel	BaraXcel 1	BaraXcel 4	BaraECD	BaraECD 2.3	Invermul®	Enviromul™
Existing Areas	Global	US Land	Gulf of Mexico	Global	Global	Global	Global
Example Products Mix	LE Supermul, EZ Mul NT, Adapta, Rhemod L	Fortimul, Adapta L, Rhemod L	LE Supermul, Adapta Rhemod L	BaraMul IE-672, BaraFLC IE-513, Rhemod L, BaraVis IE-568	BaraMul IE-672, BaraFLC IE-513, BaraVis IE-568	Invermul, EZ Mul, Geltone, Suspentone, BaraBlok, Duratone HT	BaraMul IE-928, EZ Mul NT, Geltone V, Suspentone, BaraBlok
Low ECD Capable	Good	Good	Good	Preferred	Preferred	Adequate	Adequate
Reservoir Drill-In Fluids Cleanup	Preferred	Preferred	Preferred	Preferred	Preferred	Adequate	Adequate
Sag Stability	Good	Good	Good	Preferred	Preferred	Adequate	Adequate
Base Oil	Synthetic/ refined paraffin, mineral oil	Diesel	Isomerized Olefin	Synthetic/ refined paraffin, mineral oil	Synthetic/ refined paraffin, mineral oil	Diesel	Synthetic/ refined paraffin, mineral oil
Weight Material	API Barite	API Barite	API Barite	Ultra-fine, micronized and non-barite options	Micronized barite	API Barite	API Barite
Typical Max Temperature	430°F/221°C	400°F/205°C	400°F/205°C	380°F/193°C	380°F/193°C	400°F/205°C	400°F/205°C

At Halliburton we collaborate and engineer solutions to maximize asset value for our customers. All products and service solutions are available as integrated offerings or as discrete services, based on customer requirements.

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