



# Which fluid is right for you?

BaraHib systems are optimized for intermediate sections containing shale formations.

Focal Point	BaraHib®	BaraHib® Gold	BaraHib® Gold+	BaraHib® Nano	BaraHib® Plus
Solution For	Sustained, trackable inhibition	Environmentally friendly inhibition	Environmentally friendly shale stability	Shale stability	High temperature inhibition (400°F/204°C)
Key Products	Encapsulator/Amine Combo	BaraSure® W-546 BaraSure® W-674	BaraFLC® Gold	BaraFLC® Nano-1, BaraSeal™-957	BaraFLC® W-950, BaraVis® W-637
Existing Areas	Global	North Sea	North Sea	Caspian Sea, Middle East	Middle East, Australia, Latin America
Clay Free	Yes	Yes	Yes	Yes	Yes
Silicates	Available	Yes	Yes	Available	Available
Trackable Inhibitors	Yes	Yes	Yes	Yes	Yes
<b>Nanoparticle Sealing</b> Proven on shale pressure transmission testing	No	No	Yes	Yes	No
Max Temperature	275°F/135°C	275°F/135°C	225°F/107°C	350°F/177°C	400°F/204°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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