

# Which fluid is right for you?

BaraHib systems are optimized for intermediate sections containing shale formations.

	<b>BaraHib</b>	<b>BaraHib Gold</b>	<b>BaraHib Gold+</b>	<b>BaraHib Nano</b>	<b>BaraHib Plus</b>
<b>Solution For</b>	Sustained, trackable inhibition	Environmentally friendly inhibition	Environmentally friendly shale stability	Shale stability	High temperature inhibition (400°F/240°C)
<b>Key Products</b>	Encapsulator/ Amine Combo	BaraSure W-546 BaraSure W-674	BaraFLC Gold	BaraFLC Nano-1	BaraFLC W-950
<b>Existing Areas</b>	Global	North Sea	North Sea	Global	Middle East, Australia
<b>Clay Free</b>	Yes	Yes	Yes	Yes	Yes
<b>Silicates</b>	Available	Yes	Yes	Available	Available
<b>Encapsulators</b>	Yes	Yes	Yes	Yes	Yes
<b>Trackable Inhibitors</b>	Yes	Yes	Yes	Yes	Yes
<b>Nanoparticle Sealing</b> Proven on shale pressure transmission testing	No	No	Yes	Yes	No
<b>Max Temperature</b>	275°F/135°C	275°F/135°C	225°F/107°C	350°F/135°C	400°F/ 240°C