



Product Information

Description	With its fast acting high performance formula, <b>WYO-VIS</b> <sup>®</sup> <b>HP</b> quickly builds viscosity and shields clay and shale formations. Typical treatment levels for fresh water drilling fluids are 0.25 to 1.5 quarts/100 gallons of water, depending upon the desired viscosity or level of shale stabilization required. <b>WYO-VIS</b> <sup>®</sup> <b>HP</b> builds sufficient viscosity drilling fluids to effectively clean the hole. In addition, <b>WYO-VIS</b> <sup>®</sup> <b>HP</b> stabilizes problem shale and imparts friction reducing properties to the fluid. For best results, mix <b>EXTRA HIGH YIELD</b> <sup>TM</sup> to a funnel viscosity of 35–40 seconds per quart, and then add <b>WYO-VIS</b> <sup>®</sup> <b>HP</b> to bring viscosity to 45–50 seconds per quart.
Characteristics	WYO-VIS® HP provides the following advantages at <i>low</i> application rates.
	<ul> <li>Builds viscosity fast</li> <li>Prevents bit balling</li> <li>Shields swelling clays</li> <li>Reduces torque</li> </ul>
Application	For addition during air drilling operations for shale stabilization or stiff foam, <b>WYO-VIS® HP</b> can be mixed at a rate of 0.25 to 0.75 quarts per 100 gallons of water and used in conjunction with <b>AIR FOAM®</b> and <b>WYO-FOAM™ 800</b> .
	<b>WYO-VIS® HP</b> can be thinned and broken down with sodium hypochlorite (bleach). When purging the hole and sanitizing well, treat with Clorox <sup>®</sup> (sodium hypochlorite) at a rate of 1 to 1 1/2 gallons per 100 gallons of drilling fluid.
Packaging	<b>WYO-VIS® HP</b> is available in 64-ounce pouches, 42 pound pails, and 9 pound jugs in cases of 4.

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