

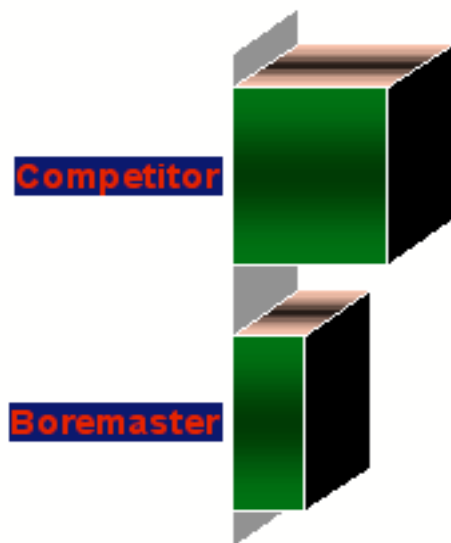
# Boremaster®



**A Low Cost Drilling Fluid Conditioning Agent That Dramatically**  
*Reduces*  
**Torque & Drag-HT/HP Filtration-Whole Mud Loss**  
*And*  
**Works Efficiently & Safely In Oil, Synthetic Or Water Base Mud**  
*No Sheen! Non Toxic! Super Performance!*

# Boremaster®

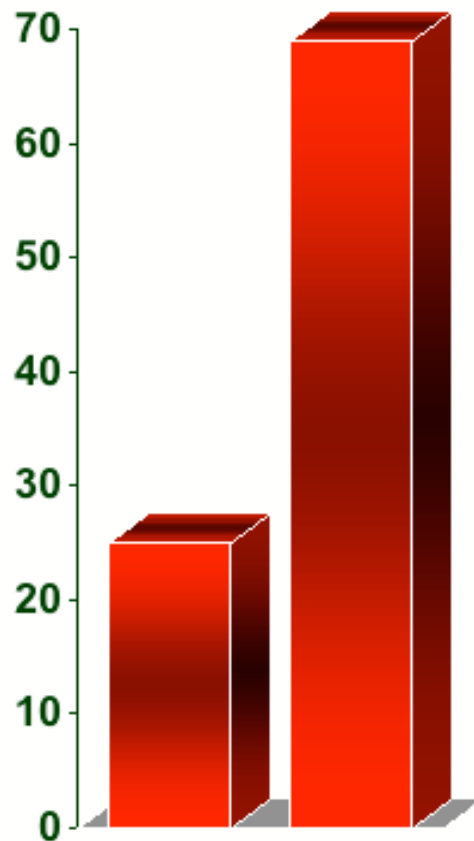
- A low cost, environmental friendly, HT/HP filtrate control agent for salt and calcium contaminated drilling fluids.
- Boremaster performs by micro sealing the wall cake with a superior design over fiber & no viscosity increase.
- Can be used on and off shore with complete safety and dramatic performance.
- Provides a harder, thinner and more slippery wall cake for better tool clearance, reduced torque & drag and improved formation integrity with new technology over standard asphalt & Gilsonite.



Boremaster comparison with high priced LCM agent in a Generic # 7 mud. The test was conducted at 250° F. and 1800 PSI with a 35 micron disk

# Boremaster®

- The ability to perform in both salt and calcium treated mud is not inherent to most HT/HP agents. That capability gives Boremaster a decided advantage.
- Boremaster is unique because it dramatically reduces HT/HP filtrate loss, but also reduces whole mud loss & contains a lubricity agent for torque & drag.
- Boremaster acts fast and works in most water, oil or synthetic base systems much better than plain lignite.
- Boremaster can be used with diesel or synthetic oil additions with out coalescing or gunking for dramatic hole sealing improvement.



(A) compared with a polymeric HT/HP resin type filtrate control agent (B)