

Mud Motor Boots

Longevity When It's Needed



Engineered Performance

Parker's mud motor boot sealing technology improves drilling productivity by extending the in hole drill time for the most severe wells.

Parker benchmarked industry standard boots using downhole muds and high temperature mechanical properties to validate its newly developed HNBR compounds.

Parker offers the advanced materials under the compound names KA261-60, KA271-70, and KA281-80. The compounds have been evaluated at 350 °F and show performance enhancements over competitive boot compounds.

Parker's advanced mud motor boot compounds have been characterized using drill-site obtained muds to verify compatibility; leading to a robust, durable, and longer lasting drill time. In initial field trials, Parker boots reduced the failure rate of drilling boots to zero.

Contact Information:

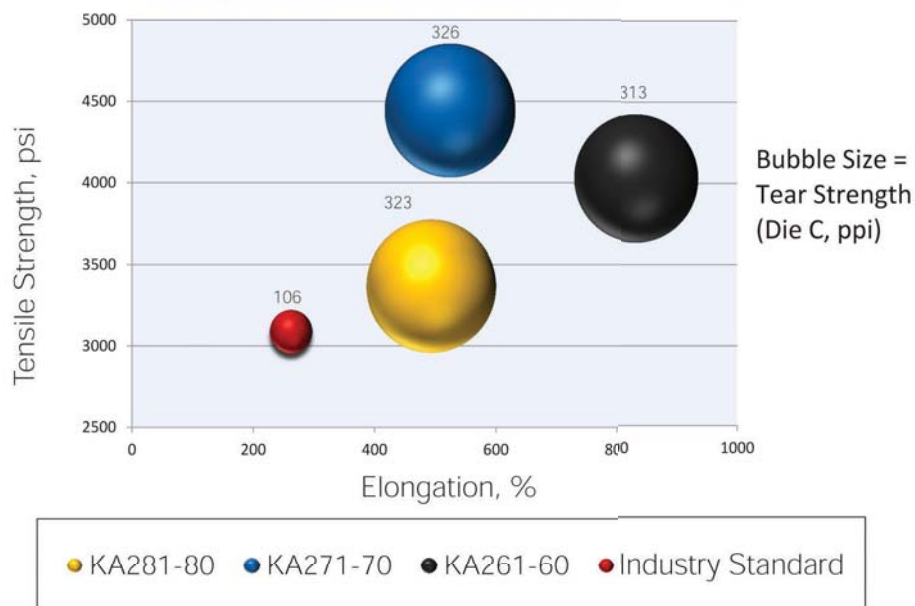
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Drilling Motor Boot Tear Strength



Product Features:

- Retained properties at 350 °F
- Fluid compatibility
- Abrasion resistance
- Tear strength

Product Benefits:

- Decreased failure rate
- Increased drill time
- Reduced field maintenance
- Clog-free drill bit operation

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ENGINEERING YOUR SUCCESS.