

## Addresses High-Wear Situations that Occur in High-Friction and/or High Torque Use.

BASINTEK's HPW Elastomer is designed to improve power output and reliability of the power section in situations that occur in high wear and high temperature environments.

### Features:

- Hard rubber composition for high power output
- Maintains high power output by controlling wear
- High reliability in all mud types
- Higher power output than other hard rubber compositions at elevated temperatures

### Higher Modulus Elastomer

- HPW is highly reinforced and has 25% higher stiffness than HPX. This results in 5 to 10 percent higher horse power output potential.

### Wear Resistance Testing

- HPW is specially formulated to give high hardness and stiffness but also have better wear resistance than other hard rubber formulas. In laboratory testing, HPW has shown to have 30% better wear resistance than HPX.

