



# XRT Elastomer

## Improved Wear Resistance

**Designed to deliver superior performance, the new XRT elastomer represents a significant leap forward in elastomer technology.**

### **Designed to Deliver Superior Performance**

Compound XRT™ was engineered through a multi-stage R&D process to achieve higher torque capacity and superior wear resistance, without compromising mechanical properties or reliability.

### **Engineered, Tested, and Proven Formula**

XRT went through several iterations, involving numerous stages of formulation refinements, lab, and field endurance. Results show superior performance of this new compound.

### **Superior Wear Resistance in Harsh Drilling Environments**

XRT retains the majority of our proven HNBR compound formulas while achieving superior wear resistance and unparalleled fluid compatibility at high temperatures.

### **Applications**

- Extended drilling hours in abrasive drilling environments
- Downhole temperatures (max 375°F)
- Reactive drilling fluids (WBM, OBM, Synthetic)

### **Features and Benefits:**

- Superior wear resistance
- Higher torque capacity
- High fluid compatibility
- Can be run in both WBM and OBM
- Maximum reliability for demanding applications

### **Highlighted Configurations using XRT:**

- 5¼" 6:7 10.1 ERT
- 5" 6:7 8.0 ERT
- 5¼" 6:7 10,9
- 5½" 5:6 9.5 ERT
- 5½" 6:7 7.8 ERT

