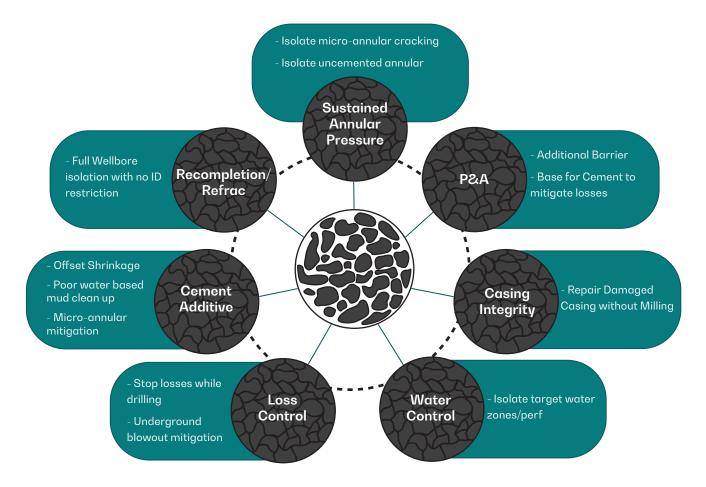


SwellPlug TECH SPEC SHEET

SwellPlug is an isolation material, designed to be easily pumped and then expanded and create a high-pressure seal. Made from a swellable elastomer and combined with an activated fiber, this combination creates a reliable 3-dimentional structure, which conforms to the space from small micro fractures to large voids. SwellPlug is commonly used for zonal isolation, water shutoff, casing repair, P&A and more. SwellPlug offers a simple, pumpable, durable alternative to casing patches, cement and other complex remediation tools.



FEATURES AND BENEFITS

- PROPRIETARY osmatic swell mechanism
- **RESISTANT** with chemical and temperature (up to 250°C / 482°F)
- CAPABLE of withstanding > 10,000psi pressure and pressure cycling
- SIMPLE & EFFECTIVE operationally
- PERMANENT isolation solution