

# Regime<sup>®</sup> SLD Frac Plug

## CUTTING-EDGE TOTAL COMPOSITE FRAC PLUG WITH REDUCED MATERIAL AND IMPROVED MILLOUT TIMES

### FEATURES AND BENEFITS

- » Drillout performance improved by up to 50%
- » Zero metal remaining in the well
- » Ball in place and ball drop capabilities
- » Simple onsite makeup to wireline
- » Reduced weight
- » Large ID
- » Anti-preset design
- » 10,000-psi rating

### OVERVIEW

The Regime<sup>®</sup> SLD frac plug delivers the proven performance of the Fas Drill<sup>®</sup> Ultra frac plug in a lighter weight, total composite design, for improved reliability and superior drillout performance. This metal-free frac plug allows for rapid removal while maintaining bi-directional holding capability. In addition, the mandrel-less design eliminates the need for steel shear screws, which reduces the risk of damage to the casing or bottomhole assembly (BHA) during wellbore cleanout. The Regime SLD frac plug design allows for increased pumpdown speeds and improved reliability by minimizing presetting risks during deployment to help ensure the plug reaches depth. This next-step composite frac plug technology addresses the needs of today's market with the unsurpassed quality and value operators expect from Halliburton.



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