**VVANISH™ Dissolvable Frac Ball**

VVANISH™ dissolvable frac balls are proven accessories to the Phantom™ or similar flow through bridge plugs during multi-stage stimulation operations.

**FEATURES**

- Size available from 1” to 3.75”
- Specific gravity 1.87
- Dissolves in fresh water or formation water with salinity (optional)
  - Requires no acid or other chemicals to dissolve.
- Optional surface coating to delay dissolution and maintain stability until stimulation operations are completed.
- 10Kpsi pressure rating
- Manufactured with strict tolerances to ensure success of operations.
- Over 1000ea run in hole with ZERO failure.

**3.25” OD Ball in 3% KCL @ 200°F**

![Graph showing weight loss over time for 3.25” VVanish™ Ball in 3% KCL at 200°, 135°, and 77°F.]

* ROD (Rate of Dissolution) is customizable based on downhole conditions.