High Strength Dissolvable Frac Balls

KX Oil Tools High Strength Frac Balls are a dissolvable high strength alloy frac ball that have the performance characteristics of an aluminum ball but will dissolve in KCl water. These frac balls are available in most sizes and have a 1.9 specific gravity.

KX Oil Tools High Strength Frac Balls are compatible with most ball activated frac systems. The KX High Strength Dissolvable Frac Balls have a dissolution rate of 50mg/cm²*Hr at 200F.

APPLICATIONS
- Fracturing
- Isolation
- Stimulation

Dissolution of a 1.000" OD Ball in 3% KCl at 200F over a 6 Hour Period

INQUIRIES
KX Oil Tools Inc.
4809 – 76th Ave. SE
Calgary, Alberta, Canada
T2C 2X1
email: info@kxoiltools.com
web: www.kxoiltools.com