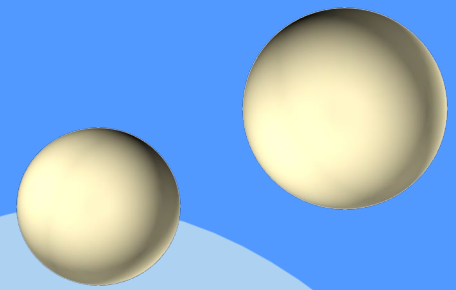
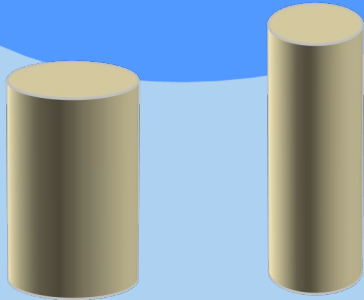


# TecoMax™ PGA

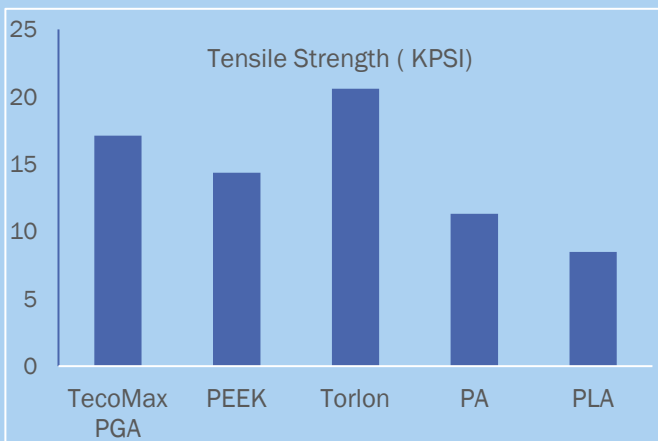
## Rod Stock and Frac Ball



- ✓ Great mechanical strength to hold 10 KPSI pressure
- ✓ Fully biodegradable at a constant rate regardless of salinity level
- ✓ Reliable degradation under acid environment
- ✓ No reaction with downhole fluids.



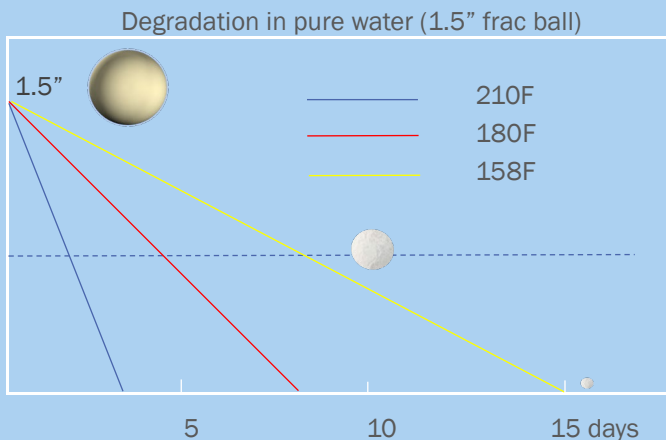
Polyglycolic acid (PGA) has been used as degradable/dissolvable suture since 1970 with its great strength and predictable bio-degradation property.



- \* Diameter: 0.5~5"
- \* Tolerance: 0.005" ~0.01"
- \* Made with unfilled PGA or reinforced PGA
- \* CNC machined or injection molded frac ball
- \* Packaged in moisture barrier aluminum foil bags
- \* Comparable price with dissolvable metal balls

\* Suggested working temperature >150F for fast degradation

\* Manufactured in Japan/Taiwan



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