



Ø 0.875"

DEGRADABLE DIVERTER BALL

Ttested to withstand pressures exceeding 10,000 psi and degrade into a liquid.

BLOCK PERFORATIONS IN PLUG-AND-PERF COMPLETIONS

MAGNUM FASTBALL™ DDB

INNOVATION REVEALED

The Magnum Fastball™ DDB (Degradable Diverter Ball) is used to block perforations in plug-and-perf completions as a zonal isolation tool in initial fracing and re-frac jobs. These balls are are tested to withstand pressures exceeding 10,000 psi and degrade into a liquid.

Diameter:

Ø 0.875"/22.225 mm

Specified Gravity:

1.20 - 1.30

Temperature Range:

90°F to 170°F BHT

Compatible Fluids:

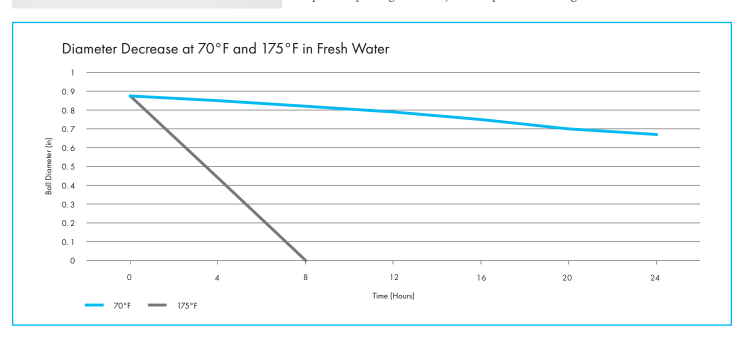
Polar solvents such as water, brine, short chain alcohols

Incompatible Fluids:

Non-polar solvents such as Toluene, Xylene, Diesel, Benzene, Kerosene

Handling:

Keep in sealed bag in cool area until ready for use. Coat the balls in mineral oil prior to placing in ball injector to prevent sticking.



For more information, and to find a representative near you, visit nineenergyservice.com