KLX DISSOLVABLE FRAC PLUG

The KLX Dissolvable Frac Plug provides a solution to the required zonal isolation in extended reach horizontal wellbores where traditional composite plugs can be hard, or unfeasible, to mill out.

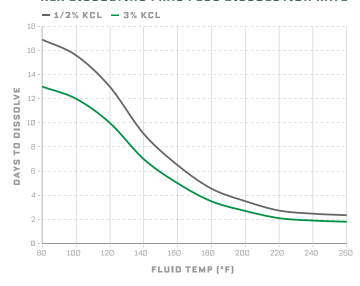
The plug is composed of Proprietary Magnesium Alloy, it dissolves in the presence of salinity in wellbore fluids and temperature. This reduces cost incurred with composite plugs and any mill out restrictions at the toe of extended reach laterals. In addition, it decreases fluid costs trying to bring mill-up returns back to surface.

FEATURES & BENEFITS

- Anti-Preset Load Transfer Built into Robust Design
- Accurate Dissolution Times Based on Salinity and Temperature Variables
- No Mill Out Required to Remove Plug, Saving Rig Time and Cost
- Sets with Standard Baker 10 or Baker 20 Setting Tool
- Large Bore Size—Resulting in Higher Flow Back and Faster Dissolution
- Minimum Length Design Results in Faster Dissolution and Less Material
- 10,000psi Differentially Rated & Tested
- Temperature Range: 80 to 275 °F
- Dissolves Quickly and Reliably Allowing for Quicker Time to Production



KLX DISSOLVING FRAC PLUG DISSOLUTION RATE



PRODUCT SPECIFICATIONS

TOOL SIZE (IN)	CASING WEIGHT RANGE (#)	MIN CAS ID (IN)	MAX CAS ID (IN)	ID PLUG (IN)	OD Plug (IN)
4.500"	11.6 – 13.5	3.853"	4.069"	1.170"	3.670"
5.000"	18	4.195"	4.361"		4.026"
5.500"	17 – 20	4.695"	4.976"	1.790"	4.570"
	20 – 23	4.578"	4.868"		4.375"
	23 – 26.8	4.393"	4.766"		4.300"

