

SWAGE™ Dissolvable Frac Plug

The Innovex SWAGE™ Dissolvable Frac Plug utilizes high strength dissolvable components to provide a dependable, durable and cost-effective design for temporary zone isolation during stage fracs in both horizontal and vertical wells.

SWAGE™ dissolvable frac plugs are constructed of 100% dissolvable material and do not utilize an element or traditional slip system. Our patented SWAGE™ frac plug utilizes a patented grit slip system that enable the plug to function without the traditional element and slip system.

SWAGE™ frac plugs are run on industry standard electric line setting tools. Wireline adapter kits exist for each of these setting tools and have been optimized to increase flow area through the kit to maximize run in speed.

FEATURES & BENEFITS

- Rated to 10,000 psi at temperatures ranging from 100 to 350F
- Constructed of 100% dissolvable material
- Fully dissolves in a short period of time
- Sets securely in any casing grade
- Patented grit-slip anchors securely in any casing grade
- Plug length 8in.
- Large ID bore for increased flow-back after frac
- Available in various material combinations for all temperature ranges

US Patents: 9,976,381 & 8,579,024



SWAGE™ DISSOLVABLE FRAC PLUG

SIZE in	CASING WEIGHT	BALL OD in	PLUG ID in	PLUG LENGTH in
4.50	11.6 - 15.1 ppf	2.25	1.400	8
5.00	18 - 21.4 ppf	2.25	1.400	8
5.50	17 - 26 ppf	2.75	1.850	8
6.00	24.5 ppf	2.75	1.850	8