

SWELLSHARK™

SWELLABLE PACKER



SIMPLIFY WELL CONSTRUCTION WITH DEPENDABLE SEALING CAPABILITY



The Peak Completions SwellShark™ swellable isolation packer is a cost-effective, dependable zonal isolation choice for openhole multistage completions. The packer's versatility, simplicity, and operational flexibility enable it to be deployed in a wide range of well applications and environments.

The SwellShark™ features a proprietary, durable elastomer element that swells upon contact with oil-based, water-based, or high-salinity wellbore fluids and adapts itself to borehole irregularities.

Its flexible design offers a one-trip solution and simplifies rig with its self-setting capability.

The SwellShark™ packer has been rigorously tested as per field conditions at Peak's on-site testing facilities. For effective job planning, a proprietary swell predictor software helps in packer selection and timing for stimulation treatment.



INNOVATION | QUALITY | EXPERIENCE

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PRODUCT HIGHLIGHTS

- Enhance operational flexibility with packer's simple installation
- Save completion time with one trip and tool's self-setting capability
- Reduce costs by accelerating install process
- Improve wellbore isolation with longer contact area
- Element swells against irregular wellbore geometries
- No reduced ID through the bore

DESIGN FEATURES

- Proprietary, durable elastomer
 - Swells upon contact with oil-based, water-based, or high-salinity wellbore fluids
 - Long element forms barrier to annular flow
 - Available in custom lengths up to 20 ft
 - No mechanical parts keeps tool intact
 - End rings to protect element
 - Slip-on design option
 - LTC, BTC, and premium thread options available
- Proprietary software to predict swell time after installation for specific well

QUICK TECH DATA

TEMPERATURE RATING	STANDARD PRESSURE RATING*		STANDARD CASING SIZES	
	psi	MPa	in	mm
HPHT Adaptable	10,000	69	2.875	73.0
			3.5	88.9
			4.5	114.3
			5.5	139.7
			7	177.8

NOTE: ADDITIONAL SIZES AND HPHT VERSIONS AVAILABLE. *PRESSURE RATING VARIES BY ELEMENT LENGTH.