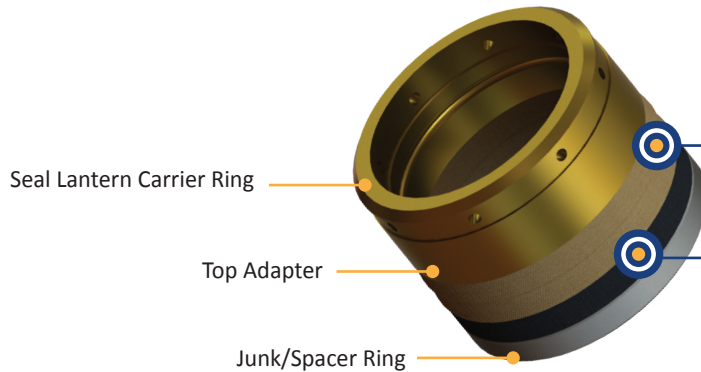


# Well Service Packing (WSP) XLH® **SUPERGOLD®** PACKING



Seal Lantern Carrier Ring

Top Adapter

Junk/Spacer Ring

The **GOLD STANDARD** of high performance for Well Service, Stimulation and Pumping Applications

**SUPERGOLD® High Performance  
Fabric Reinforced Pressure Rings**

**XLH® X-TENDED LIFE HEADER RING**  
The industry's first and only patented  
fabric-reinforced header ring.

Pat. 9,534,691

## THE GOLD STANDARD OF HIGH PERFORMANCE FOR WELL SERVICE, STIMULATION, AND PUMPING APPLICATIONS

Extreme applications demand extreme solutions. When reducing pump maintenance costs and minimizing non-productive time is critical, industry leaders rely on UTEX's XLH® **SUPERGOLD®**. Our ability to design and manufacture engineered **seals and components** earns UTEX the reputation of being innovative leaders in the worldwide pressure pumping market.

UTEX's premium quality packing sets combine high-performance elastomers with ultra-tough fabric reinforcements, engineered to achieve exceptional resistance to friction, pressure, abrasion, and well bore fluids. Designed and manufactured in the USA, UTEX's well-known **SUPERGOLD®** pressure rings, coupled with the industry's FIRST and ONLY patented **XLH® X-Tended Life** header ring, are field-proven to significantly lower maintenance costs and increase pumping integrity in the most extreme applications, with achievable run time to 500+ hours before planned maintenance. The **XLH® SUPERGOLD®** WSP set is the leading packing set preferred by the industry's leading and most reliable pressure pumping companies.

### EXTREME PERFORMANCE

In extreme pumping applications involving high pressure and rates, with aggressive 100 Mesh and ceramic proppants, the **XLH® SUPERGOLD®** WSP set is unmatched by competition. Our patented XLH® header ring is in a class of its own; leading the way, with superior performance in all hydraulic fracturing applications, including CO<sub>2</sub>, cementing, and all other hydrocarbon based pumping applications.

### SELF-MENDING FABRIC REINFORCEMENT DESIGNS

When standard pressure rings develop a leak, the damage quickly leads to a catastrophic failure. Homogeneous elastomers and PTFE components lack the mechanical properties to resist moderate leak damage. UTEX's unique fabric design offers a self-mending ability to overcome leak paths and significantly extend packing life even after damage has occurred.

### MULTIPLE PACKING SET OFFERINGS

UTEX offers a variety of WSP sets tailored to meet ALL pumping applications. With different header and pressure ring configurations for GENERAL, EXTENDED, and EXTREME pumping service applications, UTEX can specify a set ideally suited for your application and price point. Pumping high concentrations of Xylene, HCL above 18% or other Acids? No problem! UTEX offers packing for these harsh chemical and aggressive fluid services. Call us today!

### XLH® X-TENDED LIFE HEADER RING

UTEX developed and patented the industry's **FIRST** and **ONLY** fabric reinforced header ring for extreme frac service applications. Constructed with a high-temperature elastomer and reinforced with ultra-tough fabric, the **XLH®** header ring is the industry's leading innovation; designed and manufactured in the USA under U.S. Patent 9,534,691.

Reduce maintenance costs, minimize non-productive time, and increase packing life time with **UTEX's XLH® SUPERGOLD® WSP**.

 [www.utexind.com](http://www.utexind.com)  **Contact Us Today 1-800-359-9229**