

Well Service Packing (WSP) XLH® SUPERGOLD® PACKING



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 CO2, 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.

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

www.utexind.com

Contact Us Today 1-800-359-9229

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.

