

# BLAZE® TREATED Sucker Rod Couplings

## **EXCLUSIVE TECHNOLOGY**

## Reduce HIT Failures and Extend Run Life with Exclusive Blaze Technology

Blaze is a leading-edge Thermal Boron Diffusion technology that uses a proprietary chemical formula to produce a uniformly deposited, slick and abrasion resistant boride layer within metal surfaces.

Mechanical wear, abrasion and corrosion are common production challenges faced during field operations. These challenges have a significant impact on the longevity of equipment resulting in increased operating expense tied to equipment replacement, well interventions and lost production due to down time.

To address these challenges, Endurance Lift's Blaze treated sucker rod couplings are manufactured on the foundation of proven industry designs and the highest quality materials.

### **FEATURES**

Meets minimum API 11B Specs
Available in full size or slim hole designs
Sizes 1", 7/8", 3/4" and 5/8"

### BENEFITS

Low coefficient of friction - significantly reduces coupling on tubing wear

Abrasion resistance - highly resistant to abrasion

Corrosion Resistance - impervious to many acids and extends run life in Co2 and H2S environments

Enhanced run life, reduced downtime and fewer equipment changes and well interventions





Contact your local representative for more information on BLAZE products or our treatment as a service (TAAS). **ROD LIFT**