

## SealLube™ Thread Sealant

## Connection Technology | Thread Protection

## **Features**

- Excellent lubricant fortified with several non-metallic materials including graphite, PTFE and other lubricating polymers
- Differential break out torque values between mill-end and field-end products
- Requires no change in torque or make up procedures
- Anaerobic compound; contains no lead or hazardous metals
- Meets or exceeds all criteria of API Bulletins 5A2 and 5A3
- Promotes ease of handling and application

## **Benefits**

- Improves the pressure integrity of any tubular connection
- Torque differential values ensure a predictable field-end break during running operations
- Averts costly, time-consuming repairs of damaged threads or metal seals
- Easy, worry-free clean up
- Extends the pressure integrity of all new and used connections
- Low-cost alternative for connections with seal rings
- Rehabilitates worn or damaged threads and seals
- Environmentally safe; non-hazardous drum disposal
- Easy to apply, requires no change in torque or API make-up procedures

SealLube thread sealant is an anaerobic compound that, after application, cures between the madeup surfaces to form an infusible and insoluble film that seals the entire length of the helical leak path.

SealLube makes up easily, has excellent lubricity, and breaks out with predictable torque. It is an excellent back up seal for proprietary connections in demanding environments.

