



#### Visit www.splitoilseal.com

to learn more about Garlock Klozure's Composite seals.

## **Garlock Klozure®**

Up time important to you? Tired of replacing worn out seals? Garlock Klozure has the solution for you.

Garlock Klozure offers choices that others simply do not...split and solid, <sup>1</sup>/<sub>4</sub>" to over 90" and High-Performance and General Service! When you include this dynamic range with over 100 years of sealing experience, rest assured that Garlock Klozure has a solution for all your application needs...no matter how simple or difficult it may be!

Proven performance, proven technology, a trusted name...Garlock Klozure.

### **High-Performance Seals**

The most demanding applications require a high performance seal. Such applications are often corrosive and extremely unforgiving, and require a seal that can meet these challenges. Superior materials, advanced designs, and exceptional speed and misalignment capabilities characterize Garlock Klozure's line of High-Performance split and solid oil seals. Enjoy the confidence of a Garlock Klozure High-Performance seal.

- · Easily installed in difficult work spaces because of its split configuration
- · Nearly limitless size availability
- Emergency 24 hour shipment available
  - · Offers the same benefits as a Model 26 plus an extra sealing lip
  - · Excels in dirty environments where contamination can damage bearings
  - · Available in both split and solid configurations

• Single lip High-Performance oil seal

- · Easy to install reverse bevel lip design
- Available in both split and solid configurations



#### Solid Vs. Split

Equipment design, mean time to repair (MTTR) requirements, the cost of maintenance and production downtime all reflect the importance of choosing either a split or solid oil seal, and the appropriate performance level. Garlock Klozure has simplified this process.

When the equipment is first being assembled, or when the equipment can be easily serviced without a major disassembly, a solid seal is the most logical choice. If production downtime costs are high or the equipment is difficult to service, a split seal is the most appropriate. Whatever your choice, Garlock Klozure has the solution!

What if you don't know which seal to select? Ask Garlock Klozure! A team of experienced engineers are standing by to assist you; from North and South America to Western and Eastern Europe and even throughout China and the rest of Asia.

#### **General Service Seals**

No one likes paying for unnecessary features, especially when a standard product is more than sufficient. In some applications, a Garlock Klozure High-Performance seal is not required and a Garlock Klozure General Service seal is more suitable. Our General Service seals perform better, will enhance your profits, and provide choices when making your sealing decisions.

- Because of its split configuration, it is easily installed in difficult work spaces
- · Ideal for low speed applications
- · Reinforced outside diameter enhances bore retention
- Offers the same benefits as a Model 154 plus an extra sealing lip
- · Provides extra bearing protection in dirty environments
- Available in both split and solid configurations
- · Single lip General Service oil seal
- Captured garter spring prevents roll-out during installation
- · Available in both split and solid configurations



# Garlock Klozure®

A Division of Garlock Sealing Technologies® 1666 Division Street Palmyra, New York 14522 USA 1.866.KLOZURE (1.866.556.9873) Toll Free Fax: 1.866.OILSEAL (1.866.645.7325)

www.splitoilseal.com www.klozure.com