



## SHAFT SEALS FOR DRY RUNNING CONDITIONS

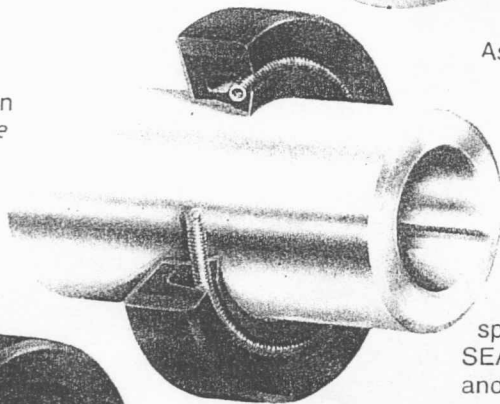
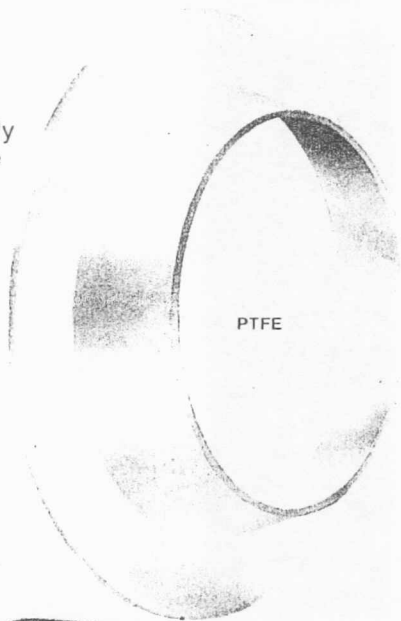
# CLIPPER SLIPTITE™

## A New Low Cost Solution

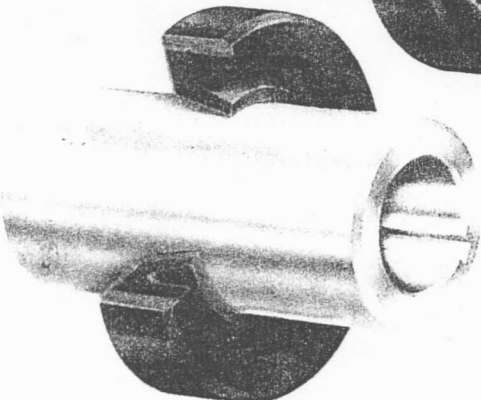
Imagine a shaft seal that permanently combines the memory and resilience of elastomers with the unique properties of PTFE. Imagine, further, the ability to substitute one elastomer with another to provide superior service in temperature extremes or in chemical environments.

#### Use CLIPPER SLIPTITE:

- In Corrosive Environments
- To Contain
- To Exclude
- In Lubricated Environments
- In Dry Environments
- In Temperature Extremes
- To Control Liquid
- To Control Vapor
- To Control Gas
- To Control Solids
- To Reduce Friction
- To Reduce Torque



CLIPPER SLIPTITE LUP



CLIPPER SLIPTITE SS

As you can see, the performance envelope of CLIPPER SLIPTITE is quite large. But that's only part of the story. In addition to CLIPPER SLIPTITE'S unique properties, you also get all the advantages of the standard CLIPPER SEAL. For example: The tight fitting, elastomer/fiber outer case that creates its own leak-free gasketing in the bore; the easy installation of a non-metallic seal; the inherent corrosion resistance of a CLIPPER SEAL with its all-rubber construction and stainless steel spring; and a reduced failure rate because of CLIPPER SEAL'S superior resistance to damage in storage, handling, and installation.

That's why we call CLIPPER SLIPTITE a new solution. You could call it a new seal, but, in reality, it's another of the many technical improvements of the versatile CLIPPER SEAL which has performed so well for 50 years. CLIPPER SLIPTITE gives the designer and user of machinery much greater latitude in shaft seal performance than any single seal on the market.