## U.S.SEAL MFG.

## Use the Right Seal Installation Lubricant so your seals don't end up looking like these.



PTFE or Silicone Based Lubricants Damage Seals

## USE THE WRONG LUBE .... GET THE WRONG RESULTS

Silicone or PTFE based lubricants are a poor choice when installing mechanical seals.

During seal installation, lubricants can come in contact with the sealing faces. Silicone or PTFE based products are very difficult to remove from these faces.

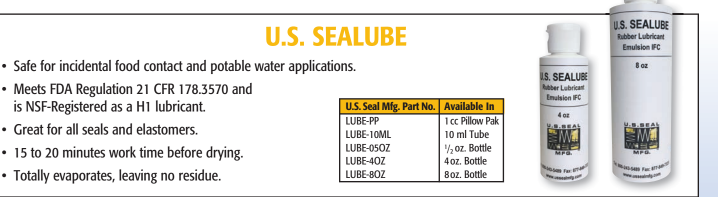
When the pump is started, these products draw the carbon from the primary ring, transfers the material onto the mating ring face, causing a build up which leads to premature seal failure.

## USE THE RIGHT LUBE ... GET THE RIGHT RESULTS

U.S. SEALUBE is a water based formula specifically designed to lubricate rubber, allowing for fast and easy seal installations.

It provides a high degree of lubricity to all rubber components but unlike PTFE or silicone based lubricants, U.S. SEALUBE evaporates, allowing the elastomer to grip the shaft or bore. Elastomers are left dry to the touch. The lubricity is gone and will not return even in the presence of moisture.

Your seal is now locked in place.





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