

COMPRESSOR PARTS & REPAIR

Features & Benefits

Proprietary blend of polymers

 Excellent performance in dry argon & air applications

Certified by Federal Institute for Materials Research and Testing

Assures material safety in gaseous oxygen service

Does not use lead fillers

• Safety for customers, employees & environment

Non abrasive

 Provides excellent lubricity, reduced coefficient of friction and low wear rates

Contact Us Now!

800 - TRYCECO (879-2326)

5440 Alder Dr. Houston, Texas 77081 Fax 713-664-6444 TRYCECO.com TRYCECO@ceconet.com

Form 1863, January 2010

High performance

Resilon-T® X515 Material

For oxygen environments



Available oxygen cleaned and packaged to GS-38 and more!

CECO's Resilon-T® X515 material is certified by the internationally accepted Federal Institute for Materials Research and Testing (BAM) for the assurance of material safety in gaseous oxygen service. X515 is approved for temperatures up to 350 °F and pressures up to 2900 psi. Most reciprocating oxygen compressors operate at significantly lower temperatures and pressures than the maximum allowance.

Oxygen environments inhibit the formation of PTFE film, but Resilon-T® X515 relies on the oxidation of several proprietary fillers to provide excellent lubricity, reduced coefficient of friction and low wear rates. Additionally, X515 is not abrasive to the counterface, including cast iron, hardened steel or special coatings like tungsten carbide.

New O₂ material!

Delivering superior products and services to the gas transmission, gas processing & petrochemical industries since 1964.

© 2010 Compressor Engineering Corporation

® CECO is a registered trademark of Compressor Engineering Corporation.

All other company names and models listed are registered trademarks of their respective owners.