

Liquid-O-Ring®

Our Company was founded in 1958, beginning with the dream of two individuals and only one product to sell. This dream has grown into a manufacturing company with approximately 1,000 products used by all types of industries worldwide. Since its inception, the growth of the Company is the direct result of our commitment to manufacture quality products.

From the first product, Hydrogel, to the development of an entire line of products marketed under the *Liquid-O-Ring*® tradename, the Company became recognized worldwide for the quality of its products. Since 1958, the Company has expanded to include thread sealants, wireline and wire rope products, coatings, pump and valve packings, sealants for oil wells, and hydraulic oil additives to meet the demands of today's industries. As the demand continued to grow, more products were added to meet the needs of the customers, including a line of soaps, detergents, and related products for the janitorial, car wash, and concrete industries.

Besides our commitment to manufacture quality products and adaptability to customer/industry needs, other contributing factors to the Company's success are its strategic warehouse locations, network of distributors located nationally and internationally, commitment to excellent customer service, and product reliability providing the utmost customer satisfaction.

OUR MISSION STATEMENT:

"To operate safely while making quality products at the lowest cost and to deliver to our customers on time."

PUMP PACKING

OIL CENTER RESEARCH, LLC



Oil Center Research, LLC
800.256.8977
www.oilcenter.com
esales@oilcenter.com



SOLIDS

626 Self-Mold is a clean, odorless, moldable, unextruded packing used to seal stuffing boxes and repair scored and pitted shafts. It is made with LIQUILON®, can be used as a supplement to either worn or new packing, and services temperatures up to 400°F (204°C).

636G Stick Packing is a clean, odorless, pliable packing used to seal stuffing boxes and continues to seal and lubricate long after conventional packing has failed. Made with LIQUILON®, it repairs scorred and pitted shafts and reduces wear. 636G services temperatures up to 400°F (204°C) and has a size of 1/2" equilateral x 2 1/2" sticks, forming a triangular prism.



646 White Food Grade Moldable Stick Packing is a clean, pliable packing used to seal stuffing boxes. All materials used in this product are approved by the U.S.D.A. Regulation H-1 requirement for incidental food contact. 646 contains no zinc oxide.

656 Pak-Off will not scar or gall the shaft of any moving parts, never loses its' lubricity and requires no cutting or special tools to install. 656 can be removed and completely replaced when needed without removing old packing. 656's white flakes are self-molding and is for use on all types pumps, valves, and services including cryogenic applications.

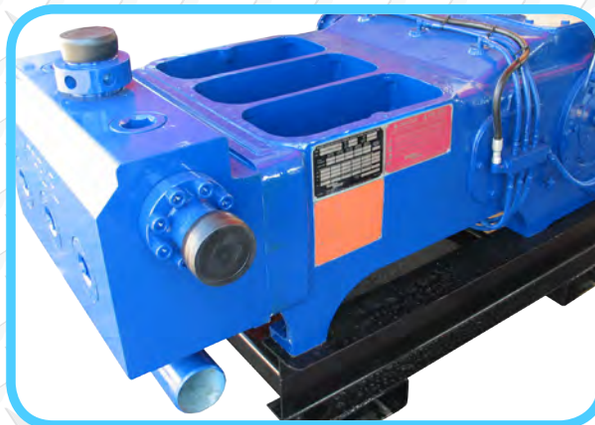
686 Self Form, Synthetic Packing is a clean, odorless, pliable packing used to seal stuffing boxes and repair scored and pitted shafts. 686 is petroleum-hydrocarbon-free stick packing made with LIQUILON®.

SEMI-LIQUIDS

505 Semi-Liquid Packing is made with LIQUILON® and is recommended for the elimination of centrifugal, reciprocating, polish rod and valve stuffing boxes. 505 is designed especially for close tolerances.

506 Semi-Liquid Packing provides superior sealing and lubrication while repairing scored, pitted, and damaged shafts with constant use. 506 is for close tolerances up to 0.010 inch clearance and is made with LIQUILON®.

507 Semi-Liquid Packing is made with LIQUILON® and is recommended for the elimination of downtime in centrifugal, reciprocating, polish rod and valve stuffing boxes. 507 is for close tolerances up to 0.020 inch clearance.



LUBRICANTS

404EU is an all-purpose lubricant and sealant that gives coated parts long-lasting protection. 404EU is made with LIQUILON® and possesses a unique plating and coating ability which provides a residual lubrication film that eliminates metal-to-metal contact and prevents rust and corrosion.

404SYN is the only premium, synthetic lubricant and sealant made with LIQUILON® that services temperatures to 400°F (204°C) and pressures to 10,000 psi. Because 404SYN is synthetic based, it offers extreme pressure and anti-fretting characteristics and a wider temperature range than most hydrocarbon base lubricants.

404SYN/ES is an environmentally safe, synthetic lubricant and sealant. This lubricant and sealant is manufactured without any zinc oxide.

ACCESSORIES

Model 400 Gun

Button Head Stop Cocks



Over 1,000 products
serving industries
worldwide

Visit our website for our
complete product line
and more information



WWW.OILCENTER.COM