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.

## **OIL CENTER RESEARCH, LLC**



## **OUR MISSION STATEMENT:**

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



Oil Center Research, LLC 800.256.8977 www.oilcenter.com esales@oilcenter.com Over 1,000 products serving industries worldwide





www.oilcenter.com

125 Kurex is capable of healing bumps, nicks and scratches caused by external sources. 125's thixotropy (gel strength) allows it to stay in place on the pipe. Its self-healing effects provides corrosion protection to pipe threads during periods of extended storage, displaces moisture and also contains inhibitors to minimize the corrosive effects of salt water, downhole treating chemicals and contaminants.

**127 & 128 Pipe Storage Compounds** are designed to protect pipe threads against corrosion during periods of extended storage. They prevent build-up of rust and pitting on threaded surfaces and also contain inhibitors



to minimize corrosive effects of downhole treating chemicals, hydrogen sulfide, carbon dioxide or other contaminants. 127 & 128 are water-resistant. 127 (orange) is used for field applications, and 128 (green) is designed for mill applications.

**130 Water Displacer And Corrosion Inhibitor** has an affinity for water by seeking out its moisture particles from the surface and removing them through the evaporation process while leaving a corrosion preventive film on the surface. It is recommended as a surface conditioner prior to applying thread compounds.

**690 Aqua Cure** is an economical, water soluble corrosion inhibitor for tubular goods exposed to salt water and other brine salts. 690 provides fast, temporary protection to pipes used in drilling and workover operations. Aqua Cure inhibits the corrosive effects of various salts in aqueous solutions when exposed to ferrous surfaces. 690 should be used as soon as the pipe comes out of the hole.

**720 Outside Preservative** is an excellent water-displacing rust preventive with high salt spray resistance that provides long-term protection to metal surfaces. Its self-healing properties allow material to flow back into breaks in the surface. 720's dry-to-touch film properties allow protected metal surfaces to be easily handled. It contains corrosion inhibitors and antioxidants. 720 is also UV ray resistant, which leads to optimal outdoor performance without cracking or chipping the protective film after prolonged exposure to sun light.



740 Rustless is an oil-based, water displacing rust preventive for newly fabricated metal parts, anti-friction bearings, internal surfaces of gear boxes, hydraulic equipment and unpainted surfaces exposed during shipment. It is recommended for use on parts in process or in storage to

provide protection against corrosion on machined finishes. Due to its metal-wetting properties, 740 is an excellent penetrating fluid, displacing water from the surface and allowing it to drain off. It is used in dip tanks to impart a protective coating.

**741 Rust Stop** protects iron and steel from rust for lengthy storage indoors and outdoors, at the same time leaving identification markings visible through the protective film. It also offers good protection to steel against salt spray and humidity. This coating must be removed before welding or painting. This can easily be done by using a combination of solvent and alkaline cleaners.

**900 Wonder** is a premium surface conditioner for ferrous metals. It provides a protective coating against rust, is used as a paint primer and is used

to remove rust and corrosion. Other applications include use as a stain remover for porcelain, brick, concrete, vinyl, terrazzo and linoleum. Non-ferrous metals such as aluminum, zinc, brass, copper and bronze can also be treated with 900 Wonder to remove oxidation and corrosion.



**905 Rust End** seals off oxidation converting rust into a hard, high quality metal primer. It acts as a bonding agent for epoxy, enamel, acrylic, and oil based finishes with exceptional bonding of moisture cured polyurethanes. The primer protects the metal against future rusting lasting as long as the top coat. It is compatible with most industrial grade top coats, however compatibility testing is highly recommended.

**935 Rust Inhibitor** is highly recommended for use in hydrostatic testing to stabilize water systems. It will leave a microscopic film on tubular goods after hydrostatic testing which will stabilize and inhibit rusting in portable ferrous tanks. 935 is also able to control bacterial and fungal slime growth, eliminating undesirable odors commonly associated in recirculating water systems.

**937 Rust Inhibitor And Stabilizer** is formulated for various types of aqueous systems where protection of ferrous metals is required. It stabilizes



water systems associated with water blasting and cleaning equipment. 937 will leave a microscopic protective film on cleaned surfaces against corrosive effects on ferrous surfaces. It can also be used in portable ferrous tanks or reservoirs used for hydrostatic testing and water blasting equipment.

MD50 Moisture Displacer is a moisture displacer that goes to work instantly to lubricate, penetrate, and protect equipment by displacing moisture and providing a waterproof film for additional protection. MD50 is a must where moisture and humidity are problems. It loosens dirt and grime on wet or dry surfaces for easy removal. MD50 provides a longlasting protective film that lubricates and protects all metal surfaces against rust and corrosion.

MP56 Metal Parts Protector is a weldable, metal parts protector. Apply MP56 to machined parts, dies, pipe threads, casting, tools, jigs and stamped metal parts for prevention of rust and corrosion. It protects metal parts on boats, ships and dock equipment. MP56 prevents corrosion due to salt spray on cable, hoists, pulleys, winches and riggings. MP56 provides protection for indoor storage and up to 2 years protection for outdoor storage.

