



OIL CENTER RESEARCH



OUR HISTORY



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.

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WATER BASE COATINGS

Protekto-Coat 1114 HAPs-Free, Clear External Pipe Coating

A biodegradable, water-based, premium pipe coating formulated to provide excellent temporary protective coating to external tubular surfaces while the pipe is in storage. Fast-drying, provides low VOC emissions.

Protekto-Coat 1122 HAPs-Free, Black External Pipe Coating

A HAPs-free, black, biodegradable coating formulated to provide an excellent long term protective coating to external tubular surfaces while pipe is in storage. Fast-drying, provides low VOC emissions.

Protekto-Coat 1123 Tinted External Pipe Coating

A HAPs-free, tinted, waterbased, biodegradable coating formulated to provide an excellent long term protective coating to external tubular surfaces while pipe is in storage. Fast-drying, provides low VOC emissions.

TOOL JOINT COMPOUNDS

220 Copper Seal

A premium copper based, lead-free compound formulated for use on oilfield tubular goods. Extreme pressure and anti-wear additives, services high temperatures, provides anti-seize performance.

221 Copper Seal II

A lead-free, zinc-free premium lubricating compound. Services high temperatures, protects against galling, seizing, or damage to threads.

TC-30 Premium Grade Anti-Galling Thread Compound

A premium grade, non-conductive, non-metallic, anti-galling thread compound. Provides superior adhesion to wet joints, resistant to water and most drilling muds, extreme pressure additives, superior performance on high chrome and nickel alloys.

Zn-50 Zinc Base Tool Joint Compound

A zinc-base tool joint compound manufacturer with the finest powdered metallic zinc and a high temperature, extreme pressure petroleum base composition. Contains less than 0.3% sulfur, good brushability, resistant to water washout, good adhesion to surfaces, prevents against rust and corrosion.

TUBING AND CASING

300 API Modified

A superior thread compound for high pressure/high temperature application on tubing, casing, and line pipe. Manufactured to the specification of and conforms to API requirements. Resist moisture encroachment, will not dry out in high temperatures, protects against corrosion to prevent rusting and pitting, prevents galling and seizing, protects against intrusion by salt water, H₂S, and down hole chemicals.

306 OCR Modified

A lead-free, superior thread compound for casing, tubing and line pipe. An alternative to conventional API compounds, meets API thread compound requirements, contains corrosion and H₂S inhibitors, prevents galling during make-up, eliminates thread corrosion and pitting, water-resistant.

318 OCR Modified

A metal-free, superior thread compound for casing, tubing, and line pipe. Excellent lubricity, sealing properties, make-up/break-out, and long term corrosion protection during periods of storage. Environmentally acceptable, non-hazardous, high pressure, high temperature, engineered for triple service hydrostatic testing, pipe storage, and downhole services.

4000 OCR Modified

A lead-free, zinc-free superior alternative API Modified. High temperature/high pressure rated, non-contaminating, contains corrosion and H₂S inhibitors.

STORAGE COMPOUNDS

125 Kurex Self-Healing Pipe Storage Compound

125 Kurex is engineered to provide corrosion protection to pipe threads during periods of extended storage. Designed to control the formation of rust and pitting on threaded surfaces, 125 Kurex contains inhibitors to minimize the corrosive effects of salt water, downhole treating chemicals, and contaminants.

127 Pipe Storage Compound For Oilfield Tubular Goods

127 Pipe Storage Compound is specially formulated to provide corrosion protection to pipe thread during periods of extended storage. Unlike API Modified Compounds which contain 65% solids and could promote corrosion on threads, 127 Pipe Storage Compound contains no metals to create a corrosive atmosphere.