

# A History Of Premium Products...





Established in 1948, Texas Refinery Corp of Canada (TRC) has a long history of developing and manufacturing premium lubricants and coatings with one thought in mind, unprecedented quality for our customers – both through personal relationships and specialty-built products. Protecting your investment is paramount and engineering solutions to accomplish that goal is at the forefront of everything we produce. We select premium raw materials from inception that allow for the finished goods to work as efficiently as possible; cutting consumption, extending operational intervals and offering our customers maximum ROI on their lubricant purchases. The materials selected to build a lubricant are critical to the end user. The correlation between our raw material selection, product capabilities and our customer's equipment performance are not accidental. High quality base oils and top tier additive packages are selected to benefit your equipment and your bottom line. The amount of additive chemistry we incorporate into our products not only meets, but often exceeds OEM specifications. A better built product equates to better protection for your equipment, which in turn equates to less downtime.

Consistency, Innovation, Quality – these characteristics were the foundation behind the construction of our brand new, state of the art manufacturing facility . . . . the first in North America built from the ground up in the last century. It took us three years from conception to operational. Much of the technology and innovation required to meet today's environmental standards didn't exist prior to the beginning of construction on this facility – which speaks to how far we've come in such a short time. Our manufacturing plant is situated on over 8 acres in Mansfield, TX. – a city just south of Fort Worth. Our Tank Farm consists of 29 tanks and has the capacity to store up to one million gallons of raw materials, additives and finished product. There are efficiency and technical improvements that were intentionally considered in the design, engineering and construction phases of this project that enable us to produce products more reliably than ever before.



TRC is committed to supplying the highest quality lubricants in the industry – which can be seen by the culmination of our strict manufacturing process. We spend roughly twelve hours to blend a single 12,000 lb. batch of grease, following a detailed manufacturing protocol. We filter our liquid lubricant products to 10 microns and our greases to 100 microns through a hi-tech filtration system. We then package our finished product in only new containers, not refurbished or recondition containers. This ensures our customers that they are receiving the same clean, quality product every time they place an order. We take our Quality Control process very seriously. Our lab checks every raw material that enters the plant upon delivery, before it's utilized in the manufacturing process. Subsequently throughout that process, and prior to finished product packaging, additional QC samples are tested before the product can be removed from the kettle and packaged. It's this attention to detail that gives us a competitive advantage in what can be considered a crowded market place.

When a company chooses to invest in a premium dollar piece of equipment – it is imperative to maintain that equipment with the very best lubricants on the market in order to get maximum performance capabilities and extended lifecycles. At TRC, we manufacture and distribute a premium line of lubricants. From greases, gear oils and engine oils to transmission fluids, protective coatings, industrial cleaners and surfactants – we take pride in offering the very best preventative maintenance products you'll find on the market today. We stand ready to partner with you as your valued lubrication supplier.





# **Texas Refinery Products Include:**

### **GREASES**

880 CROWN & CHASSIS
880 CROWN & CHASSIS EXTREME
MOLY 880 CROWN & CHASSIS
PARAGON 3000
MOLY PARAGON 3000
HI-TEMP
MOLY HI-TEMP
TAKILUBE II EXPOSED GEAR

# TRANSMISSION FLUIDS AND GEAR LUBRICANTS

890 VARI-PURPOSE
790 SURE UNIVERSAL
ULTRA-TEC
SYNTEX 2700 SYNTHETIC
SYNTEX 2000 SYNTHETIC NON-EP
TEXTRANS MULTI-VEHICLE SYNTHETIC ATF
PRO-TAC IV EXCEL (TO-4 FLUID)

# **FUEL CONDITIONERS**

DZL-LENE XL/10 (GAS OR DIESEL) DZL-PEP ARCTIC (DIESEL) DE-GEL SUPREME

### **HYDRAULIC OILS & FLUIDS**

UNIVERSAL TORQUE FLUID
UTF RED
SYNTHETIC LOW TEMP UNIVERSAL TORQUE
HYDRAULIC OIL
BIODEGRADABLE EXTREME HYDRAULIC OIL
PREMIER T-O PLUS 10/ISO 32 TURBINE OIL

# ENGINE OILS -SYNTHETIC BLENDS

PRO SPEC III (CI-4) PRO-SPEC IV XP (CJ-4) PRO SPEC V (CK-4)

# ENGINE OILS - FULL SYNTHETIC

PRO-SPEC OW/20 (GAS)
PRO-SPEC 5W/20 & 5W/30 (GAS)
PRO-SPEC 5W/40 (GAS & DIESEL)
PRO-SPEC OW/40 (GAS & DIESEL)
PRO-SPEC EUROPEAN ENGINE OIL 5W/40 (GAS & LIGHT DUTY DIESEL)
PRO-TECH ENGINE TREATMENT
WITH ZTM

# LIQUID CLEANERS & DEGREASERS

BIG BLUE HD CLEANER
BIG RED CONCENTRATED CLEANER
POWER CLEANSE HAND CLEANER
SAFETYSOLVE II (DIELECTRIC NON-

# **SPECIALTY AEROSOLS**

FLEXI-FILM (CORROSION PROTECTION)
SUPER-EEZ PENETRATING OIL
SURESTA MOLY CHAIN OIL
MOLY DRY FILM LUBRICANT

## **SPECIALTY PRODUCTS**

SEAL SAVER PLUS TIRESEAL

### **PROPERTY MAINTENANCE**

QUICK-DRY ASPHALT PAVING SEAL
QUICK-DRY ANTI-OXIDENE COATING
KILN SEAL/FOUNDATION COATING
ALUMINUM KILN SEAL
TROXYMITE
CONCRETE MAGI-PATCH
CHUCK-HOLE PATCHING MATERIAL
MAGI-MELT ICE MELTING COMPOUND

## ROOFING

ALUMINUM QUICK PATCHING MEMBRANCE
ALUMINUM ROOF COATING
GLAS-WEB REINFORCEMENT MEMBRANE
MIGHTYPLATE MODIFIED BITUMEN PRIMER
MIGHTYPLATE MODIFIED BITUMEN
SINGLE-PLY
MIGHTYPLATE PLASTIC CEMENT
MIGHTYPLATE ROOF COATING
MIGHTYPLATE ROOF PRIMER
MIGHTYPLATE WINTER PATCH
PLASTIC CEMENT
TEXOTROPIC II FIBERED A.R.C.