

# THE HARDEST WORKING BRAND IN HEAVY-DUTY LUBRICATION



## ALL DAY...EVERY DAY

Since the dawn of American industry, Drydene was there as we built our roads, laid the blocks for our first factories, and spanned rivers with new bridges and rail.

Today, we instill this heritage and tradition into every Drydene product, while complying with modern automotive, heavy duty and industrial needs. Drydene is built with ALL Technology®, Advanced Lubricity Life chemistry, to meet and exceed the demands of today's engines and commercial equipment.

Drydene is more than the name on the bottle – it's a tradition of performance with 21st century technology to help you get the job done all day, every day.

## WHY DRYDENE?

- › Engine oils formulated with ALL Technology®
- › Extends the life of heavy-duty engines and equipment
- › Maximizes performance and increases efficiency
- › Backed by a full warranty program
- › Bulk availability
- › Tools and support programs for businesses
- › American owned and operated

## PRODUCT CATEGORIES

- › Motor Oils (Conventional, Synthetic Blend and Full Synthetic)
- › Grease (EP and Moly for extreme conditions)
- › Transmission and Hydraulic Fluids
- › Gear Oils
- › Diesel Exhaust Fluid



## AUTOMOTIVE

- ✓ Car & Truck Fleet
- ✓ Auto Repair Shops
- ✓ DIY Enthusiasts

## COMMERCIAL

- ✓ Construction Vehicles
- ✓ Off-Road Machinery
- ✓ Heavy Equipment

## INDUSTRIAL

- ✓ Manufacturing
- ✓ Automation Equipment
- ✓ Production Machinery

# ALL TECHNOLOGY

ADVANCED LUBRICITY LIFE

Drydene lubricants are formulated with ALL Technology® (Advanced Lubricity Life) to meet and exceed today's modern automotive, heavy duty and industrial standards. Drydene's ALL Technology® is...

- **Advanced** additive chemistry exceeding today's toughest OEM standards
- **Lubricity** throughout the entire system
- **Life** extending properties for equipment





## EXTENSIVE LINE OF LUBRICATION PRODUCTS

Drydene Performance Products offers a full product line of Motor and Gear Oils, Transmission and Hydraulic Fluids, Greases, Diesel Exhaust Fluids with more on the horizon! For more information about these and other Drydene products, go to [www.drydene.com](http://www.drydene.com) or call 1-877-DRYDENE.

SYN BLEND PLUS



### DRYDENE SYN BLEND PLUS MOTOR OILS

Designed to provide maximum protection against wear, thermal viscosity breakdown and corrosive deposit formation in today's modern gasoline engines:

- Exceeds OEM requirements where API SN Plus engine oils are required.
- Protects Turbocharged Gasoline Direct Injection (TGDI) engines that may experience Low-Speed Pre-Ignition (LSPI).
- High detergency and dispersancy helps keep engine components clean.
- Unique friction-reducing additives provide improved fuel economy and reduced emissions.

ALLSYN™



### DRYDENE ALLSYN™ FULL SYNTHETIC MOTOR OILS

Surpasses API industry standards and is fully licensed by GM to meet dexos1™ Gen 2, API SN Plus and ILSAC GF-5 specifications (0W-20 and 5W-30 viscosities):

- ALL Technology® reduces friction and wear more than 80% better than the latest API requirements (based on Sequence IV Wear Test).
- Maintains more consistent viscosity extending both drain intervals and engine life.
- Helps reduce fuel costs while providing excellent engine wear protection in extreme conditions.

TRANSALL®



### DRYDENE TRANSALL® GLOBAL ATF

Uses ALL Technology® to provide exceptional performance that OEM's require of today's complex passenger car and light truck automatic transmissions:

- OEM approved where DEXRON®-VI/MERCON®LV automatic transmission fluid is required.
- Full synthetic base oil delivers consistent low viscosity performance.
- Robust additives help maintain shift quality, prevent wear on critical contact surfaces, and resist viscosity shear loss.
- Recommended for most passenger cars and light-duty trucks (domestic and import).

GEARALL® SYN



### DRYDENE GEARALL® SYN 75W-90 GL-5

Engineered with ALL Technology® to provide extended performance under severe operating conditions:

- Provides excellent protection against wear produced by high torque in today's gear systems.
- Protects gear and bearing metals from scuffing and welding.
- Powerful rust and corrosion additives safeguard metal contact surfaces.
- Helps reduce foaming and aeration within gear units and housings.
- Resists thermal breakdown even under extreme operating conditions in cold or hot weather.

RETAPLEX™



### DRYDENE RETAPLEX™ RUBY EP GREASE

Extreme-pressure rated lithium complex grease designed for use in medium to moderate load applications, inclusive of disc brake wheel bearings in both on and off-highway equipment:

- Excellent thermal and shear stability.
- Protection against wear and corrosion.
- Outstanding year-round performance in both low and high temperature conditions.
- GC-LB rated for disc brakes.