

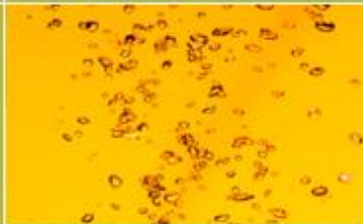
Reliant Technologies

Across the South and Around the World...



Reliant Technologies

local | quality | service



About Us



Founded in 1985, Reliant Technologies manufactures quality products for the Oilfield Industry for clients across the United States and the abroad.

Our team of highly skilled chemists and engineers operate with a “performance based chemistry philosophy”. This philosophy allows our team to create a wide variety of synthetic blend products which continually rank at the top of the performance spectrum.

With over thirty years of experience, we know how to provide our customers with the best.

[Motor Oil](#) | [Transmission and Torque Fluid](#) | [Gear Oil](#)
[Hydraulic Oils](#) | [Compressor Oils](#)
[Heat Transfer And Way Lube Oil](#)
[Synthetic Blend Greases](#) | [Chemical Specialties](#)
[Detergents](#)

[Motor Oil](#)

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Motor Oils



Syn Ultra

Our fully synthetic extra heavy duty industrial engine oil provides exceptional performance at elevated temperatures even under extreme conditions, improves fuel efficiency, and extends the life of both gasoline and diesel engines.

Syn Plus

Our synthetic blend extra heavy duty industrial engine oils are high performance, fuel efficient motor oils for universal application in both gasoline and diesel engines, and are designed to shield engines from wear, rust, oxidation, and corrosion while extending engine life.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

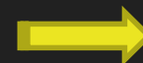
Chemical Specialties

Detergents



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Syn Ultra

Fully Synthetic Extra Heavy Duty Industrial Engine Oil



Syn Ultra is a high performance, fuel-efficient motor oil for universal application in both gasoline and diesel engines. Syn Ultra is made from synthetic base stocks that are thermally stable, resist oxidation, fight corrosion and extend drain intervals.

Syn-Ultra is offered in 275 gallon tote tanks, 55 gallon drums, or case gallons.

Syn-Ultra is available in SAE Grade 15w-40, 5w-30 and 5w-20.

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Syn Ultra

Fully Synthetic Extra Heavy Duty Industrial Engine Oil



PERFORMANCE PROPERTIES:

- Increase Engine Cleanliness
- Substantial Reduction in Cylinder Wear
- Reduces Bearing Wear and Piston Deposits
- Excellent Valve Train Protection
- Reduces Oil Consumption
- Effective Cold Cranking Technology

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

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Syn Ultra

Fully Synthetic Extra Heavy Duty Industrial Engine Oil



MEETS OR EXCEEDS THE FOLLOWING:

- API CJ-4
- API SM
- All Previous API Categories
- Cummings CE S 20081
- Mack E0-O Premium Plus
- Detroit Diesel DDC 93K218
- CAT ECF-3
- CAT ECF-2
- CAT ECF-1-a
- ACEA E9-08 (2008)
- ACEA E7-04 issue 2 (2007)
- MB-Approval 226.31
- MAN 3575
- MAN 3275
- MTU Type 2.1
- Volvo VDS-4
- Volvo VDS-3
- Renault Truck RLD-3
- Deutz DQC III-05

Motor Oil

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Syn Plus

Synthetic Blend Extra Heavy Duty Industrial Engine Oil



Syn Plus Extra Heavy Duty Industrial Engine Oils are made from a blend of very high viscosity index synthetic and conventional base stocks that are thermally stable, resist oxidation, fight corrosion and extend drain intervals.

Technology driven additive packages, based on proprietary chemistry shield engines from wear, rust, oxidation, and corrosion, while keeping internal surfaces clean.

Syn-Plus is offered in 275 gallon tote tanks, 55 gallon drums, 5 gallon pails, or case gallons.

Syn-Plus is available in SAE Grades 5w-20, 5w-30, 15w-40 and 20w-50.

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Syn Plus

Synthetic Blend Extra Heavy Duty Industrial Engine Oil



PERFORMANCE PROPERTIES:

- Increase Engine Cleanliness
- Substantial Reduction in Cylinder Wear
- Reduces Bearing Wear and Piston Deposits
- Excellent Valve Train Protection
- Reduces Oil Consumption
- Effective Cold Cranking Technology

Motor Oil

Transmission and Torque Fluid

Gear Oil

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Compressor Oils

Heat Transfer And Way Lube Oil

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Syn Plus

Synthetic Blend Extra Heavy Duty Industrial Engine Oil



MEETS OR EXCEEDS THE FOLLOWING:

- Cummins CES 20078
- DETROIT/ALLISON C-3
- MIL-L-46142-C
- MIL-L-2104-E
- MACK E0-N
- MACK E0-N PLUS
- MACK T-6
- MACK T-7
- API CI-4
- API SL
- CAT 1-J
- CAT 1-K
- CAT 3406
- CAT T0-2
- VOLVO VDS-3

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Data Sheet | MSDS

Transmission and Torque Fluid



Syn Dyne 302

Our premium universal torque and power tractor hydraulic fluid is specially formulated from a combination of high performance synthetic and conventional base oils, and is designed to provide exceptional performance under all conditions. It is designed to meet the requirements and specifications of most equipment manufacturers and is compatible with all major brands of tractor hydraulic oil.

Syn Dyne 320

Our premium automatic transmission fluid is a high performance, long life, multi-purpose automatic transmission fluid. It provides excellent oxidation and provides anti wear properties, and low temperature fluidity desired for most automatic transmissions. It also has improved friction durability and stability, and has better shifting performance, and wear protection.

Syn-Dyne T-04

Our T-04 transmission fluids provide outstanding friction performance with both the metallic and nonmetallic friction materials found in today's hi-tech power shift transmissions. Formulated with very high viscosity index base oils, it is fully compatible with other T-04 type lubricants.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

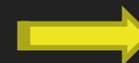
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Syn Dyne 302

Premium Universal Torque and Power Hydraulic Fluid



Syn Dyne 302 Premium Universal Torque and Power Tractor Hydraulic Fluid lubricates all components of the hydrostatic transmission, differential, and final drive gears, and serves as universal power and hydraulic fluid. Syn Dyne 302 protects machinery and construction equipment including wheel tractors used in heavy-duty work applications, and provides a heat removal medium for tractor wet brakes and power take-off clutches.

Syn Dyne 302 is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

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Syn Dyne 302

Premium Universal Torque and Power Hydraulic Fluid



PERFORMANCE PROPERTIES:

- Good Heat Transfer
- Excellent Bearing and Gear Lubrication
- Reduces Bearing Wear and Piston Deposits
- Wet Brake Operations
- Maintains Satisfactory Seal Flexibility
- Inhibits Against Rust, Foaming and Oxidation

Motor Oil

Transmission and Torque Fluid

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Compressor Oils

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Syn Dyne 302

Premium Universal Torque and Power Hydraulic Fluid



MEETS OR EXCEEDS THE FOLLOWING:

- API GL-4
- ALLISON C-4
- VOLVO VCE WB-101/BM
- CMS M-1135
- CMS M-1141
- CMS M-1143
- MS-1207
- MS-1210
- JDM J20C
- JDM J20D
- Caterpillar T0-2
- FNHA-2-C-200.00
- CNH MAT-3525
- CNH MAT-3505
- CNH MAT-3509
- ESN-M2C86-C
- ESN-M2C86-B
- ESN-M2C134-D
- KUBOTA UDT FLUID
- ZF TE-ML 05F
- ZF TE-ML 03E
- ZF TE-ML 06K
- ZF TE-ML 17E

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Syn Dyne 320

Transmission Fluid



Syn-Dyne 320 Premium Automatic Transmission Fluid provides excellent oxidation and friction stability, anti wear properties, and low temperature fluidity desired for most automatic transmissions, has improved friction durability and stability, and has better shifting performance, and wear protection. Syn-Dyne 320 Premium Automatic Transmission Fluid also has lubricity characteristics for quiet operation. Syn-Dyne 320 Premium Automatic Transmission Fluid will resist break down from the heat and loss of lubricity, and has more oxidation stable than other transmission fluids.

Syn Dyne 320 is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails

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Syn Dyne 320

Transmission Fluid



PERFORMANCE PROPERTIES:

- Good Heat Transfer
- Superior Oxidation Stability
- Corrosion Prevention
- Elastomer Compatibility
- Controlled Friction Properties
- High Viscosity Index
- Foaming Resistance
- Excellent Lubricating Characteristics

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

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Syn Dyne 320

Transmission Fluid



MEETS OR EXCEEDS THE FOLLOWING:

- GM Dextron III
- Allison C-4
- Ford Mercon
- Caterpillar T-02

CONFORMS WITH THE FOLLOWING MANUFACTURER'S REQUIREMENTS:

- VOITH
- DENISON HYDRAULICS
- SPERY VULERS
- SUNDSTRAND HYDRAULICS

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Syn Dyne T-04

Transmission Fluid



Syn-Dyne T-04 Premium Transmission Fluid provides excellent low temperature fluidity for easier cold weather starting, superior corrosion and rust protection and maximum foam protection against entrapped air. This, promotes greater oil life, smoother brake operation, reduced gear wear, controlled power shift transmission friction and more reliable equipment.

Syn Dyne T-04 is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn Dyne T-04 is available in SAE Grade 30W and 50W.

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Syn Dyne T-04

Transmission Fluid



PERFORMANCE PROPERTIES:

- Superior Oxidation Stability
- Corrosion Prevention
- Elastomer Compatibility
- Controlled Friction Properties
- Foaming Resistance
- Excellent Lubricating Characteristics

Motor Oil

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Gear Oil



Syn-Gear Climbing

Our extreme service fully synthetic climbing gear oils are specially formulated to provide exceptional performance under adverse conditions and are compatible conventional gear oil.

Syn-Gear SGO 600 Series

Our fully synthetic gear and bearing oils are designed to provide maximum equipment protection, oil life, and trouble-free operation. They are specially formulated to resist mechanical shear, even in heavily loaded gear and high shear bearing applications.

Syn-Gear XHD

Our heavy duty industrial gear oils are specially formulated to yield exceptional load carrying capacities, EP properties, anti-foam performance, demulsibility, corrosion and spalling resistant, friction reduction, and thermal stability and durability.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

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Syn-Gear Climbing Gear Oil

Fully Synthetic Climbing Gear Oil



Syn-Gear Extreme Service Fully Synthetic Climbing Gear Oils contain a special additive that allows the lubricant to better adhere to metal parts thus keeping the fluid displaced through the system. This further aids the lubrication process, providing added protection during start-up. Syn-Gear meets or exceeds all manufacturer's specifications for both automotive and industrial gear oils.

Syn-Gear is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Gear is available in SAE Grade 75w-120 (Syn-Gear 401) and 75w-90 (Syn-Gear 402).

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Syn-Gear Climbing Gear Oil

Fully Synthetic Climbing Gear Oil



PERFORMANCE PROPERTIES:

- Superior Oxidation Stability
- Increases Gear Box Life (up to 3 time longer than with regular oils)
- Substantial Reduces Foaming
- Reduces Deposits, Bearing Wear, and Oil Consumption
- Excellent Corrosion Protection
- Water Resistant
- Adhesive to all Metal Surfaces
- Drastically Reduces Energy Consumption

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

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Syn-Gear Climbing Gear Oil

Fully Synthetic Climbing Gear Oil



MEETS OR EXCEEDS THE FOLLOWING:

- MIL-L-2105-D
- API GL-1
- API GL-4
- API GL-5
- US STEEL 224
- MT-1
- L-37
- L-60 T.O.S.T.
- AGMA 251.02
- AGMA 250.04

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Syn-Gear SGO600 Series

Fully Synthetic Gear and Bearing Oil



Syn-Gear SGO 600 Series fully synthetic gear and bearing oils are recommended for “fill-for-life” gear boxes, high ratio/low efficiency worm gears and remotely located gearboxes, where oil changes are difficult. Syn-Gear SGO 600 Series fully synthetic gear and bearing oils are recommended for applications where extremes of temperature, both high and low, are encountered. Syn-Gear SGO 600 Series fully synthetic gear and bearing oils are environmentally safe.

Syn-Gear is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Gear is available in ISO Grades 32, 46, 68, 100, 150, 220, 320 and 460.

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Syn-Gear SGO600 Series

Fully Synthetic Gear and Bearing Oil



PERFORMANCE PROPERTIES:

- Lowest possible fluid friction in the “load zone” of gears and rolling contact bearings
- Low friction coefficient results in maximum energy efficiency and lower operating temperatures
- Superior resistance to oxidation and sludging, especially at high temperatures
- Excellent anti-wear, foam control, water resistance, and multi-metal compatibility
- Excellent seal compatibility and longest possible oil change intervals
- Completely compatible with all mineral oils and most other synthetics
- Completely separates from water allowing easy drainage from the bottom of the oil reservoir

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

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Syn-Gear XHD

Heavy Duty Industrial Gear Oils



Syn-Gear XHD Heavy Duty Industrial Gear Oils are specially formulated from very high viscosity index synthetic and conventional base oils, using extreme pressure, thermally stable additives. New technology driven additive packages provide exceptional performance under adverse conditions. Syn-Gear XHD Heavy Duty Industrial Gear Oils are specifically designed to meet and exceed all manufactures specifications. These products will mix with any conventional gear oil.

Syn-Gear is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Gear is available in ISO Grades 150 (Syn-Gear 422), 220 (Syn-Gear 423) and 320 (Syn-Gear 424).

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Syn-Gear XHD

Heavy Duty Industrial Gear Oils



PERFORMANCE PROPERTIES:

- Increases Gear Box Life (Up To 3 Time Longer Than With Regular Oils)
- Substantial Reduces Foaming
- Reduces Deposits, Bearing Wear, And Oil Consumption
- Excellent Corrosion Protection
- Water Resistant
- Adhesive To All Metal Surfaces
- Drastically Reduces Energy Consumption

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Syn-Gear XHD

Heavy Duty Industrial Gear Oils



MEETS OR EXCEEDS THE FOLLOWING:

- MIL-L-2105-D
- API GL-1
- API GL-4
- API GL-5
- API GL-6 (Proposed)
- US STEEL 224
- MT-1
- L-37
- L-60 T.O.S.T.
- AGMA 251.02
- AGMA 250.04

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Hydraulic Oil



Syn-Dyne AW/AL Series

Our anti-wear, anti-leak hydraulic oils are formulated for use in high speed, extreme pressure hydraulic applications and, in both, light and heavy-duty industrial equipment, and have exception heat transfer capability, helping equipment run cooler and save energy.

Syn-Dyne Ash-less Series

Our anti-wear, anti-leak hydraulic oils are specially formulated from synthetic base oils to be resistant to high temperature shearing, and offer extended pump durability, extended seal and hose life, and help prevent many high heat/high pressure caused hydraulic leaks.

Syn-Dyne Fully Synthetic

Our anti-wear, anti-leak hydraulic oils are specially formulated from synthetic base oils, to provide exceptional performance, even under adverse conditions. It reward users with high operating efficiency, fewer unscheduled break downs, and low over all operating cost.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

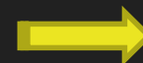
Chemical Specialties

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Syn-Dyne AW/AL Series

Hydraulic Oil



Syn-Dyne AW/AL Series Anti-Wear, Anti-Leak Hydraulic Oils are recommended for use in high speed, extreme pressure hydraulic applications and, in both, light and heavy-duty industrial equipment, and have exceptional heat transfer capability, helping equipment run cooler and save energy. Syn-Dyne AW/AL is completely compatible with all nationally marketed hydraulic oils, yet resistant to high temperature shearing, and offer extended pump durability, extended seal and hose life, and help prevent many high heat/high pressure caused hydraulic leaks.

Syn-Dyne is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Dyne is available in ISO Viscosity grade 22 (Syn-Dyne 522), 32 (Syn-Dyne 523), 46 (Syn-Dyne 524) 68 (Syn-Dyne 525) and 100 (Syn-Dyne 526).

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Syn-Dyne AW/AL Series

Hydraulic Oil



PERFORMANCE PROPERTIES:

- Anti-wear
- Anti-rust & Oxidation
- Anti-foam
- Anti-leak
- Extreme Pressure
- Seal And Hose Friendly
- Self Demulsifying
- Long Oil Life
- Fully Biodegradable
- Eco-friendly

Motor Oil

Transmission and Torque Fluid

Gear Oil

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Syn-Dyne AW/AL Series

Hydraulic Oil



MEETS OR EXCEEDS THE FOLLOWING PUMP MANUFACTURER'S PERFORMANCE REQUIREMENTS:

- DAVID BROWN ET33
- CINCINNATI MILACRON P-68/69/70
- U.S. STEEL 126/127 & 136
- VICKERS M-2950S / 1286S / 35VQ25
- ABEX-DENISON HF- 2/1/0
- LEE-NORSE 100-1
- FORD M-6C32
- GENERAL MOTORS LH 4/15-1LH6-1L
- REXNORD DIN 51524 51525
- AFNOR 48-600 / E 48-6 COMMERCIAL SHEARING
- HD/2900
- B.F. GOODRICH 0152
- ASTM D-655 / D-943 / D-2882

Motor Oil

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Syn-Dyne Ash-less Series

Hydraulic Oil



Syn-Dyne Ash-less Series Anti-Wear hydraulic oils are recommended for use in high speed, extreme pressure hydraulic applications and, in both, light and heavy-duty industrial equipment, and have exceptional heat transfer capability, helping equipment run cooler and save energy. Our hydraulic oils are completely compatible with all nationally marketed hydraulic oils, yet resistant to high temperature shearing, and offer extended pump durability, extended seal and hose life, and help prevent many high heat/high pressure caused hydraulic leaks.

Syn-Dyne is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Dyne is available in ISO Viscosity grade 22 (Syn-Dyne 532), 32 (Syn-Dyne 533), 46 (Syn-Dyne 534) 68 (Syn-Dyne 535) and 100 (Syn-Dyne 536).

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Syn-Dyne Ash-less Series

Hydraulic Oil



PERFORMANCE PROPERTIES:

- Anti-wear
- Anti-rust & Oxidation
- Anti-foam
- Ash-less
- Extreme Pressure
- Seal And Hose Friendly
- Self Demulsifying
- Long Oil Life
- Fully Biodegradable
- Eco-friendly
- Zinc Free

Motor Oil

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Syn-Dyne Ash-less Series

Hydraulic Oil



MEETS OR EXCEEDS THE FOLLOWING PUMP
MANUFACTURER'S PERFORMANCE
REQUIREMENTS:

- DIN 51524, Part 2
- ISO 6734, part 4 HM
- SEB 181 222
- Thyssen TH-N 256-142
- U.S. Steel 127

Motor Oil

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Syn-Dyne Fully Synthetic

Hydraulic Oil



Syn-Dyne Fully Synthetic Anti-Wear, Anti-Leak hydraulic oils are recommended for use in high speed, extreme pressure hydraulic applications and, in both, light and heavy-duty industrial equipment, and have exceptional heat transfer capability, helping equipment run cooler and save energy. Our hydraulic oils are completely compatible with all nationally marketed hydraulic oils, yet resistant to high temperature shearing, and offer extended pump durability, extended seal and hose life, and help prevent many high heat / high pressure caused hydraulic leaks.

Syn-Dyne is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Dyne is available in ISO Viscosity grade 22 (Syn-Dyne 542), 32 (Syn-Dyne 543), 46 (Syn-Dyne 544) 68 (Syn-Dyne 545) and 100 (Syn-Dyne 546).

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Syn-Dyne Fully Synthetic

Hydraulic Oil



PERFORMANCE PROPERTIES:

- Anti-wear
- Anti-rust & Oxidation
- Anti-foam
- Anti-Leak
- Extreme Pressure
- Seal And Hose Friendly
- Self Demulsifying
- Long Oil Life

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Dyne Fully Synthetic

Hydraulic Oil



MEETS OR EXCEEDS THE FOLLOWING PUMP MANUFACTURER'S PERFORMANCE REQUIREMENTS:

- DAVID BROWN ET33
- CINCINNATI MILACRON P-68/69/70
- U.S. STEEL 126/127 & 136
- VICKERS M-2950S / 1286S / 35VQ25
- ABEX-DENISON HF- 2/1/0
- LEE-NORSE 100-1
- FORD M-6C32
- GENERAL MOTORS LH 4/15-1LH6-1L
- REXNORD DIN 51524 51525
- AFNOR 48-600 / E 48-6 COMMERCIAL SHEARING
- HD/2900
- B.F. GOODRICH 0152
- ASTM D-655 / D-943 / D-2882

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Compressor Oil



Syn-NRG

Our fully synthetic compressor oils are designed to provide maximum equipment protection, oil life, and trouble-free operation, and are formulated to be highly resistant to oxidation and thermal degradation. Our formula's low friction coefficient results in maximum energy efficiency and lower operation temperatures.

Syn-Dyne RSC Series

Our Syn-Dyne rotary screw compressor oils are designed to provide excellent wear protection and reduce maintenance costs by eliminating deposits and carryover. They are formulated to have exception heat transfer capability, prolong compressor life and save energy by helping equipment run cooler.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

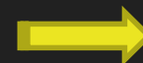
Chemical Specialties

Detergents



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Syn-NRG

Fully Synthetic Compressor Oils



Syn-NRG is used in the in Rotary Screw Compressors, both normal duty and severe duty Vane-type Compressors Reciprocating Compressors, both normal duty and severe duty Turbochargers Industrial and Marine Applications Single and Multi-Stage Units.

Syn-NRG is offered in 55 gallon drums.

Syn-NRG is available in ISO Viscosity grade 32 (Syn-NRG 503) 46 (Syn-NRG 504), 68 (Syn-NRG 505), 100 (Syn-NRG 506) and 150 (Syn-NRG 507).

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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Syn-NRG

Fully Synthetic Compressor Oils



PERFORMANCE PROPERTIES:

- Highly Resistant To Oxidation And Thermal Degradation
- Low Friction Coefficient Results In Maximum Energy Efficiency And Lower Operating Temperatures
- Superior Resistance To Sludging, Especially At High Temperatures
- Excellent Anti-wear, Foam Control, Water Resistance, And Multi-metal Compatibility
- Excellent Seal Compatibility And Longest Possible Oil Change Intervals
- Reduced Carryover To Downstream Equipment
- Completely Separates From Water Allowing Easy Drainage From The Bottom Of The Oil Reservoir

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Dyne RSC Series

Rotary Screw Compressor Oils



Syn-Dyne RSC Series Rotary Screw Compressor Oils are not intended nor recommended for use in air compressors used for breathing air applications. Syn-Dyne RSC Series Rotary Screw Compressor Oils are specially formulated from very high viscosity index base oils. Syn-Dyne RSC Series Rotary Screw Compressor Oils are ash-less air compressor lubricants designed to meet the stringent requirements of major compressor manufacturers.

Syn-NRG is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-NRG is available in ISO Viscosity grade 32 (Syn-Dyne RSC 513) 46 (Syn-Dyne RSC 514), 68 (Syn-Dyne RSC 515) and 100 (Syn-Dyne RSC 516).

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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Syn-Dyne RSC Series

Rotary Screw Compressor Oils



PERFORMANCE PROPERTIES:

- Better Heat Transfer Results In Lower System Operating Temperature
- Reduced Oil Consumption Due To Higher Oil Stability
- Non-sludging Anti Rust And Oxidation Additive Package
- Increases Oil Life And Compressor Life
- Self Demulsifying

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Dyne RSC Series

Rotary Screw Compressor Oils



APPLICATIONS:

- Rotary Screw Compressors
- Reciprocating Compressors
- Vane-type Compressors
- Turbochargers
- Single And Multistage Compressors
- Industrial And Marine Applications

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Heat Transfer & Way Lube Oil



Super Therm

Our premium heat transfer oil provides superior heat transfer efficiency, due to its high specific heat and high thermal conductivity, yielding more rapid heating and greater flexibility of operation in hot oil systems.

Syn-Glide

Our Syn-Glide way lube series provides good friction characteristics, adhesiveness, foam resistance, metal wetting, and lubricity and are recommended for use on machine tool box ways and slides. This formula is recommended for all combinations of cast iron, steel, and non-metallic way materials

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

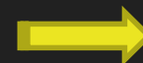
Chemical Specialties

Detergents



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Super Therm

Premium Heat Transfer Oil



Super Therm Premium Heat Transfer Oil is specially formulated from very high viscosity index base oils, using a high performance additive package which provide exceptional performance, even under adverse conditions.

Because Super Therm Premium Heat Transfer Oil minimizes carbon deposits, systems remain cleaner, assuring superior heat transfer efficiency, yielding a safer system due to the reduced possibility of under deposit corrosion. Super Therm Premium Heat Transfer Oil also has a high flash and fire point and low evaporation rate for increased system safety.

Super Therm is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



Reliant Technologies

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Super Therm

Premium Heat Transfer Oil



ADVANTAGES:

- High Heating Efficiency
- High Thermal Stability
- Excellent Oxidation Stability
- Low Coefficient of Friction
- Low Volatility Compatibility
- Non-fouling for Cleaner Heat Transfer Surfaces

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Super Therm

Premium Heat Transfer Oil



PERFORMANCE PROPERTIES:

- Specific Gravity 0.8805
- Pounds Per Gallon 7.332
- Viscosity Cst @ 40 Oc 32
- Viscosity Cst @ 100 Oc 5.4
- Viscosity Index 98
- Flash Point (Coc) Of 445
- Pour Point F 10

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



Reliant Technologies

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Syn-Glide

Way Lube Oil



Syn-Glide Way Lube Series products are specially formulated from very high viscosity index synthetic and conventional base oils, using additive packages which provide exceptional performance, even under adverse conditions.

Syn-Glide Way Lube Series provide good friction characteristics, adhesiveness, foam resistance, metal wetting, and lubricity and are recommended for use on machine tool box ways and slides.

Syn-Glide is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

Syn-Glide is available in ISO Viscosity grade 32 (Syn-Glide 481), 68 (Syn-Glide 482), 150 (Syn-Glide 483) and 220 (Syn-Glide 484).

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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Syn-Glide

Way Lube Oil



ADVANTAGES:

- Aqueous Coolant Friendly
- Long Lubricant Life
- Compatible With Multiple Metals
- Self Demulsifying
- Eliminates Chatter And Stick Slip
- Foam Resistant
- Very Low Wear Rates

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Glide

Way Lube Oil



MEETS THE FOLLOWING MACHINE MAKERS' SPECIFICATIONS: :

- CINCINNATI MILACRON (P SERIES SPECIFICATIONS)
- OKUMA
- SKC GLEITCCHNIK GmbH
- BURHARD & WEBER
- FADAL ENGINEERING CO
- GIDDINGS AND LEWIS
- HARDINGE (GROOVE PRINT STAIN TEST)
- BIJUR OIL FILTRATION (PT 37-1)
- DECKEL MAHO

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Synthetic Blend Greases



SYN-BLEND RED

Our premium quality, synthetic blend based, no-melt, multi-purpose grease is a superior-quality, specially engineered, bentone-based grease designed for protecting plain and anti-friction bearings.

Syn-Blend OGL

Our synthetic blend based open gear lube is designed to effectively lubricate open gears and chains subjected to heavy loads in dusty or dirty environments. It provides effective protection against rust and corrosion in all environments, including salt spray and acidic environments. It is excellent for preserving equipment parts during periods of extended storage.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

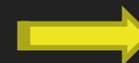
Chemical Specialties

Detergents



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Syn-Blend Red

No Melt Grease



SYN-BLEND RED gives superior anti-wear properties over a wide range of temperatures. SYN-BLEND RED is formulated with cohesive and adhesive properties so it will withstand seizing, washout, pounding-out, excessive wear, and extreme loads, while providing superior lubrication for bearings and other moving parts in applications from trucks and autos, to industrial equipment.

SYN-BLEND RED is recommended for light and heavy duty applications and will meet and exceed all of lubrication needs. Texture and consistency is maintained even under extreme operating conditions.

Syn-Glide is offered in 400 lb drums, 120 lb kegs, 35 lb metal pails, and cases of 50 tubes.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Blend Red

No Melt Grease



PERFORMANCE PROPERTIES:

- Non-melt – Maintains lubrication up to 500 °F
- Washout Resistance – Withstands high-pressure water and steam cleaning
- Extreme Load Resistance – High-track formula clings to metal surfaces to maintain consistency
- Anti-Corrosion Formula – Designed to prevent corrosion of metal parts

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Blend Red

No Melt Grease



GREASE CHARACTERISTICS:

- | | |
|---------------------|-------------------------|
| • NLGI Grade | 2 |
| • Color | Red |
| • Thickener Type | Inorganic — Bentone |
| • Dropping Point °F | None |
| • Texture | Smooth |
| • OK Timken EP Load | 50 |
| • Min. Usable Temp. | -25°F (Pumpable to 0°F) |

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

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Syn-Blend OGL

Open Gear Lube



Once Syn-Blend OGL has been applied the carrier film evaporates leaving a tenacious, dry wax like, durable, long lasting, extreme pressure, film that minimizes the collection of abrasive dust and other airborne contaminants. This film also eliminates the need for frequent application, and effectively protects heavily loaded surfaces. This proprietary film significantly improves lubrication first by increasing the oil film toughness both of which helps to prevent metal to metal contact. It displaces moisture from metal surfaces and protects all metal against rust and corrosion. It also fortifies the oil against the detrimental effects of heat which causes oil to oxidize.

Syn-Blend is offered in 400 lb drums, 120 lb kegs, 35 lb metal pails, and cases of 25 tubes.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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Syn-Blend OGL

Open Gear Lube



ADVANTAGES:

- Excellent Load Carry And Anti-wear Properties For Superior Protection Against Wear
- Good Protection Against Rust And Corrosion Leading To Longer Equipment Life, Reduced Downtime And Maintenance Costs
- Reduced Consumption And Lower Lubricant Cost

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Syn-Blend OGL

Open Gear Lube



PROPERTIES:

Viscosity cSt @ 40F	2.5
Viscosity cSt @ 100F	1.1
Viscosity SUS @ 100C	35
Viscosity SUS @ 210C	30
Specific Gravity	0.829
Pounds/Gallon	6.91
Flash Point F	105 min

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Chemical Specialties



Power Plus

Power Plus is a multi-functional lubricant and cetane booster. It is non-corrosive and contains no solids.

XL-703

XL-703 cleans dirt and grime, loosens rust and scale, penetrates frozen parts and is used to maintain and lubricate equipment, and forms a strong, long-lasting, non-tacky synthetic lubricating film on all metal surfaces.

Oil Guard

Oil Guard Oil stabilizer is a blend of premium polymers plus a variety of high-tech lubricant additives blended together to product a single product to meet several needs within the engine, hydraulic system, or gear box.

JNP-214

Tire Mounting Lubricant

SAFE-T-GUARD

Our diesel engine coolant and corrosion inhibitor will keep diesel engines clean and scale-free, significantly reducing downtime and maintenance costs.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

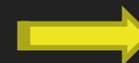
Chemical Specialties

Detergents



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Power Plus

Diesel Fuel Conditioner



Power Plus is designed to increase the lubricity and improve combustion of diesel fuels. Power Plus penetrates and removes carbon build up, gums and sludge, and lubricates the metal parts of both the fuel supply system and the engine's top end. The use of Power Plus extends the life of the diesel engine and improves the efficiency of fuel combustion, thereby reducing the fuel consumption. It also keeps fuel tanks and lines, water and fungus free, extending the life of the fuel and reducing moisture related problems. Power Plus is compatible with all types and grades of diesel fuel.

Power Plus is offered in 275 gallon tote tanks, 55 gallon drums and case gallons.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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Power Plus

Diesel Fuel Conditioner



ADVANTAGES:

- Cleans and Lubricates
- Reduces Friction Wear
- Prevents Corrosion and Waxing within the Fuel
- Prevents Gelling in Cold Weather
- Improves mileage and performance
- Improves Cold Starting
- Optimizes Engine Performance
- Maximizes Power and Compression
- Treat Rate : 1 gallon to 1000 gallons (Diesel Only)

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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XL-703

Penetrating Oil



Excell 703 cleans dirt and grime, loosens rust and scale, penetrates frozen parts and is used to maintain and lubricate equipment. Excell 703 forms a strong, long lasting, non-tacky synthetic lubricating film on all metal surfaces. Excell 703 acts as a moisture displacer and corrosion inhibitor, by driving out moisture and drying wets connections, and leaving a protective film that is non-conductive. By leaving the non-conductive protecting film it increases service life, and reduces the need for frequent reapplications. Excell 703 is recommended for use in lubrication, preserving and protecting parts against rust and corrosion, and can also be used as a tapping fluid to facilitate the ease of hand drilling and tapping of both steel and aluminum.

XL-703 is offered in 275 gallon tote tanks, 55 gallon drum, case gallons and 1 quart cases.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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XL-703

Penetrating Oil



ADVANTAGES:

- Lubricates Moving Parts
- Protects against Rust and Corrosion
- Displaces Moisture
- Removes Grime and Rust
- Frees Stuck Parts
- Leaves a Non-Conductive Film

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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XL-703

Penetrating Oil



APPLICATIONS:

- Penetrating Oil or Rust Preventative
- Fuel Additive
- Oil Reservoir and System Cleaner
- Injector Cleaner
- Frees Stuck Parts
- Air-Line Lubricant and Antifreeze

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Oil Guard

Oil Stabilizer



Oil Guard works to prevent problems before they occur. Oil Guard virtually eliminated dry starts and wear. It also extends oil life and lowers oil temperature in any engine, gas or diesel. It raises oil pressure, stops smoking, leaking, knocking and blow by in worn engines. Oil Guard also eliminates noise, overheating, leaks and wear in hydraulic systems and gear boxes. Oil Guard will blend safely with most other automotive lubricants, even synthetic oils. Oil Guard protects against rust, corrosion and dry starts for long periods of non-use. Oil treated with Oil Guard will not run off cylinder and gears.

Oil Guard is offered in case gallons.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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Oil Guard

Oil Stabilizer



ADVANTAGES:

- Reduces Oil Consumption
- Eliminates Dry Starts
- Increases Oil Life
- Raises Oil Pressure
- Increases Power and Fuel Mileage
- Eliminates Hydraulic System Leaks

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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Oil Guard

Oil Stabilizer



TREATMENT RATES:

MOTOR OILS

- 1:7 For improved performance
- 1:6 For engines with severe blow-by

HYDRAULIC OILS

- 1:50 For improved performance
- 1:35 For systems with leaks and over-heating problems

GEAR OILS

- 1:10 For improved performance
- 1:7 For gear boxes with leaks and over-heating problems

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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JNP-214

Tire Mounting Lubricant



JNP-214 Is The Slickest Thing On Earth.

- All but eliminates friction; saves on changer wear and repair
- All natural and biodegradable All natural and biodegradable ingredients; non-toxic and odorless
- Will not rust rims
- Greatly reduces the chance of bead damage; helps better seal the tire to the rim
- Thick, viscous liquid – stays where you put it to do the job
- Can be used to aid in mounting all types of tires
- Can be diluted as much as 1 part lubricant to 4 parts water

JNP-214 is offered in case gallons.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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SAFE-T-GUARD

Corrosion and Scale Inhibitor



SAFE-T-GUARD utilizes non-precipitating corrosion inhibitor chemistry making it a leader in the North American market and exceeds all European specifications for non-precipitation. SAFE-T-GUARD meets GM Specification #6038 which helps prevent the formation of “silicate gels”, a leading cause of improper heat transfer that causes overheating and engine damage. SAFE-T-GUARD contains a specially selected dispersant for the prevention of sludge deposits in cooling systems to ensure proper heat transfer by creating and maintaining clean heat transfer surfaces. SAFE-T-GUARD has no government agency reporting requirement because it contains no heavy metals or other toxic ingredients and utilizes environmentally safe chemistry.

SAFE-T-GUARD is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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SAFE-T-GUARD

Corrosion and Scale Inhibitor



ADVANTAGES:

- Prevents Overheating
- Designed For Cast Iron Diesel Engine Cooling Systems
- Protection Against Mineral Scale And Sludge Formation
- Effective On Liner Pitting And Erosion Caused By Cavitation
- Will Not Harm Hoses, Diesel Liner Seals Or 'O' Rings

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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SAFE-T-GUARD

Corrosion and Scale Inhibitor



COMPLIES WITH COOLANT CRITERIA FOR:

- Caterpillar
- Cummins
- Detroit Diesel
- Ingersol-Rand
- Mack
- Navistar
- Tecumseh

SAFE-T-GUARD® meets or exceeds GM Specification # 1899.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



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local | quality | service



Detergents



Industrial Blue

Industrial is water-soluble cleaner that has proven itself outstanding in a variety of cleaning operations. It is completely soluble in fresh or salt water.

TGR Extra

TGR Extra is a heavy duty water soluble alkaline cleaning compound designed specifically for industrial applications which require a versatile, yet environmentally friendly agent.

ESC-10

ESC-10 is an environmentally safe, water soluble, all purpose cleaner.

Gold Fury

Gold Fury represents a revolution in cosmetic cleaning of transportation equipment.

Super Bright C

Our Aluminum and Stainless Steel Cleaner Super Bright 200 is a heavy duty cleaner and brightener for aluminum and stainless steel.

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



Reliant Technologies

local | quality | service



Industrial Blue

All Purpose Detergent



Industrial Blue can be used on painted surfaces without fear of damage. It can be used with cold or hot water, or with spray, steam, and pressure equipment. Industrial blue is economical. When properly diluted, Industrial Blue may be used on walls and floors as a general cleaning agent. It contains no caustic soda, caustic potash, or ammonia, and has no SARA Title III, Section 313 listed ingredients, nor any known or suspected carcinogenic or toxic substance. Industrial Blue is completely phosphate-free and biodegradable.

Industrial Blue is offered in 275 gallon tote tanks, or 55 gallon drums.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

[Detergents](#)



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local | quality | service



Industrial Blue

All Purpose Detergent



APPLICATIONS:

- Carpet Stain Remover
- Wax Stripping
- Exterior Of Buildings (Ceramic & Porcelain)
- Terrazzo & Marble Floors & Walls
- Asphalt Tile & Linoleum Floors
- Vinyl & Rubber Floors Vinyl & Rubber Floors
- Aluminum, Stainless Steel, Enameled Cabinets
- Window Cleaning
- General Degreasing
- Food Processing Plants
- Kitchens, Ovens, Canopies, Hoods, Grills, Ducts, Flues
- Refrigerators & Deep Freezers

Motor Oil

Transmission and Torque Fluid

Gear Oil

Hydraulic Oils

Compressor Oils

Heat Transfer And Way Lube Oil

Synthetic Blend Greases

Chemical Specialties

Detergents



Reliant Technologies

local | quality | service



TGR Extra

Extra Heavy Duty Cleaner



TGR does not contain any, hydrocarbons, chlorinated organic solvents, phosphates, or phosphate derivatives whatsoever. TGR is designed to function in cold water and low pressure steam cleaners. It is a water based replacement for solvent based cleaners which are no longer environmentally acceptable. TGR is designed to be used through hot water/steam cleaning equipment of all kinds. TGR has special agents which not only remove grease, oils, and soils, but keep the removed materials in suspension so that they may be rinsed away with no danger of redepositing on the cleaned surface. TGR is designed to release the oil and grease upon standing so that it may be “skimmed” off and removed. It contains no harmful caustic or ammonia. TGR is classified as non-hazardous for use in ship’s stores or on board vessels.

TGR is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails.

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

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TGR Extra

Extra Heavy Duty Cleaner



APPLICATIONS:

• **Average Cleaning:** Exhaust Stack Smoke • Bilges • Algae • Mold Mildew • Water-line Scum • Shop Floors and Walls • Vinyl • Decks
Air Conditioning Condensers and Filters • Bathroom Facilities

• **Heavy Cleaning:** Degas Tank and Barge Compartments • Engine Rooms • Oil-Stained Concrete • Ramps • Decks • Platforms •
Fireplace Soot Shellac • Bulkheads • Creosote • Petroleum-Based Drilling Mud

• **Severe Cleaning:** No. 6 Crude • Engines • Holding Tanks • Grease Traps • Engine Head Carbon • “Black Magic” Type Mud Additives

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TGR Extra

Extra Heavy Duty Cleaner



PHYSICAL PROPERTIES:

Biodegradability	Passes 60 Day Test
Flash Point	None
Solubility in Water	Complete
Color	Purple
Odor	Mild and Pleasant
Boiling Point	240F
Freezing Point	28F
pH 1% solution	11.0 to 11.5
pH as is	12.3 to 12.9
Phosphorous Content	None
Free Alkali Content	None

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ESC-10

Heavy Duty Cleaner



ESC 10 is used because the product is non-flammable, non-butyl, and non-phosphate, it also contains no caustic soda, caustic potash, or ammonia, and is biodegradable. ESC 10 is highly concentrated and will perform most cleaning tasks with a minimum amount of material, unlike any "pre -diluted" or "ready to use" cleaning products. This reduces both cleaning time and costs because of increased efficiency.

ESC 10 is classified as non-hazardous for use in ship's stores or on board vessels under Coast Guard section 49 CFR 171.

ESC-10 is offered in 275 gallon tote tanks, 55 gallon drums, and 5 gallon pails

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

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Gold Fury

Truck and Car Wash and Automatic Presoak



Gold Fury quickly and easily cleans vehicles, removing hard-to-break road films in a single step application.

Gold Fury cleans all types of transportation equipment from painted surfaces such as cabs and vans to aluminum and stainless steel trailers.

Gold Fury has been proven effective in years of field application to yield the absolute lowest cleaning costs per unit of equipment cleaned while giving the best appearance in the industry, and never damaging paint or decals.

Often copied, but never duplicated, Gold Fury has proven itself to be the standard by which the transportation cleaner industry measures itself.

Gold Fury is offered in 275 gallon tote tanks, 55 gallon drums, or 5 gallon pails

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

[Synthetic Blend Greases](#)

[Chemical Specialties](#)

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Super Bright C

Aluminum and Stainless Steel Cleaner



Super Bright C is a heavy duty cleaner and brightener for aluminum and stainless steel. Although specifically designed to clean transportation equipment, when properly diluted, Super Bright C is also useful for cleaning A/C coils, bathroom grout, stainless steel work-tables and equipment, and other pieces fabricated from aluminum and stainless steel. It is environmentally safe.

Super Bright C can be applied by means of foam, spray, brush, or pressure washer. While it is high foaming, Super Bright C is freely rinsed with water. It is stable in hard (up to 500ppm) water, and biodegradable. When properly applied, Super Bright C will not “burn,” “scald” or discolor aluminum or stainless steel.

Super Bright 200 is offered in 275 gallon tote tanks, and 55 gallon drums

[Motor Oil](#)

[Transmission and Torque Fluid](#)

[Gear Oil](#)

[Hydraulic Oils](#)

[Compressor Oils](#)

[Heat Transfer And Way Lube Oil](#)

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