

# **Table of Contents**



Our Commitment	. 2
Nevastane and Food Grade Lubricants	. 3
Hydraulic Systems	
Gears	
Gas and Air Compressors	
White Oils and Vaselines	
Food Grade Greases	
Greases	
Lithium Greases	
Lithium/Calcium Greases	
Lithium Complex Greases	
Aluminum Complex Greases	
Polyurea Greases	
Calcium Sulfonate Greases	
Specialty Greases	. 15
Industrial	
Hydraulic Fluids: HM Hydraulic Fluids, HT/HP	
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 22
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 22 . 23
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 22 . 23 . 25
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 22 . 23 . 25
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 23 . 25 . 26 . 27
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 23 . 25 . 26 . 27 . 28
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps	. 21 . 22 . 23 . 25 . 26 . 27 . 28 . 29
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps Hydraulic Fluids: Biodegradable Hydraulic Fluids: Fire Resistant Gears: Mineral Oil Gears Compressors and Pneumatic Equipment: Refrigerating Compressors Compressors and Pneumatic Equipment: Air Compressors Compressors and Pneumatic Equipment: Gas/Process Gas Applications Compressors and Pneumatic Equipment: Pneumatic Equipment Turbines and Engine Oils: Turbines Turbines and Engine Oils: Gas Engines Form Release Oils.	. 21 . 22 . 23 . 25 . 26 . 27 . 28 . 29 . 30
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps Hydraulic Fluids: Biodegradable Hydraulic Fluids: Fire Resistant Gears: Mineral Oil Gears Compressors and Pneumatic Equipment: Refrigerating Compressors Compressors and Pneumatic Equipment: Air Compressors Compressors and Pneumatic Equipment: Gas/Process Gas Applications Compressors and Pneumatic Equipment: Pneumatic Equipment Turbines and Engine Oils: Turbines Turbines and Engine Oils: Gas Engines Form Release Oils Process Oils and Solvents	. 21 . 22 . 23 . 25 . 26 . 27 . 28 . 29 . 30 . 31
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps Hydraulic Fluids: Biodegradable Hydraulic Fluids: Fire Resistant Gears: Mineral Oil Gears Compressors and Pneumatic Equipment: Refrigerating Compressors Compressors and Pneumatic Equipment: Air Compressors Compressors and Pneumatic Equipment: Gas/Process Gas Applications Compressors and Pneumatic Equipment: Pneumatic Equipment Turbines and Engine Oils: Turbines Turbines and Engine Oils: Gas Engines Form Release Oils Process Oils and Solvents Heat Transfer Fluids	. 21 . 22 . 23 . 25 . 26 . 27 . 28 . 29 . 30 . 31 . 32
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps Hydraulic Fluids: Biodegradable Hydraulic Fluids: Fire Resistant Gears: Mineral Oil Gears Compressors and Pneumatic Equipment: Refrigerating Compressors Compressors and Pneumatic Equipment: Air Compressors Compressors and Pneumatic Equipment: Gas/Process Gas Applications Compressors and Pneumatic Equipment: Pneumatic Equipment Turbines and Engine Oils: Turbines Turbines and Engine Oils: Gas Engines Form Release Oils Process Oils and Solvents	. 21 . 22 . 23 . 25 . 26 . 27 . 28 . 29 . 30 . 31 . 32 . 33
Hydraulic Fluids: HV Hydraulic Fluids, Low Temps Hydraulic Fluids: Biodegradable Hydraulic Fluids: Fire Resistant Gears: Mineral Oil Gears Compressors and Pneumatic Equipment: Refrigerating Compressors Compressors and Pneumatic Equipment: Air Compressors Compressors and Pneumatic Equipment: Gas/Process Gas Applications Compressors and Pneumatic Equipment: Pneumatic Equipment Turbines and Engine Oils: Turbines Turbines and Engine Oils: Gas Engines Form Release Oils Process Oils and Solvents Heat Transfer Fluids White Oils	. 21 . 22 . 23 . 25 . 26 . 27 . 28 . 29 . 30 . 31 . 32 . 33 . 33

Metalworking Fluids	. 37
Neat Cutting Oils: Light Duty Machining	
Neat Cutting Oils: Moderate Duty Machining	3
Neat Cutting Oils: Heavy Duty Machining	3
Neat Cutting Oils: Moderate to Heavy Duty Machining	3
Neat Cutting Oils: Multipurpose Cutting and Lubrication Oils	
Water-Based Cutting Fluids: Soluble Oil	
Water-Based Cutting Fluids: Semi-Synthetic	
Water-Based Cutting Fluids: Full Synthetic	
Metal Forming Oils: Neat Forming Oils	
Metal Forming Oils: Cold Heading, Extrusion, Copper Tube Drawing	
Metal Forming Oils: Vanishing Oils	
Quenching Oils	
Rust Preventative and Penetrating Oils	4
Engine Oils	. 47
Heavy Duty Diesel	4
Light Duty Diesel/Gasoline	5
2-Stroke and Pleasure Craft	5
Automatic Transmission Fluid (ATF)	5
Transmission and Gears (Automotive)	5
Tractor Fluid	
Ancillary Products	
Antifreeze/Coolants	5
Automotive Greases	5







As the fifth largest publicly -traded integrated oil and gas company in the world and a major player in the chemicals business. TOTAL has operations on five continents with approximately 96,000 employees.

TOTAL engages in all aspects of the petroleum industry, including Upstream operations (oil and gas exploration, development and production, LNG) and Downstream operations (refining, marketing and the trading and shipping of crude oil and petroleum products). TOTAL also produces base chemicals (petrochemicals and fertilizers) and specialty chemicals for the industrial and consumer markets (rubber processing, adhesives, resins and electroplating).

TOTAL is helping to secure the future of energy by progressively expanding its energy offerings and developing complementary next generation energy activities (solar, biomass, nuclear).



#### **Developing** your productivity

We are at your side to help you get the best of your machinery and to accompany your development at both local and international levels.

**Total Lubricants** is ISO 9001 and ISO/TS 16949 certified. These certifications, renewable every 3 years, are the guarantee of our long-term commitment.

#### ■ Specific products

Each industrial sector has a specific operating environment. Our knowledge and experience of industrial applications means that our products are suited perfectly to your requirements. TOTAL lubricants offer a comprehensive range of oils. greases and special products for industries such as: chemicals, energy, iron and steel, metallurgy, metalworking, automotive, equipment manufacturers, mines, construction materials, papermaking and the food processing industry.

#### ■ Innovative products

Innovation is priority for us. We have several research centres, where chemical and mechanical engineers and specialists in tribology work together. Our close relations with equipment manufacturers enable the formulation and testing of tomorrow's products, and guarantee optimal performance and protection of your machines.

#### ■ Safe and environmentally-friendly products

We have made a commitment to safety, health and respect for the environment. Our R&D teams integrate from the initial design stage of new products parameters conducive to the reduction of toxicity risks and VOC emissions. biodegradability, recycling or disposal of the products.

#### ■ High added value services

We bring our expertise to help you to optimize the productivity of your machinery and improve your competitiveness. You benefit from our specialist knowledge and high-level after-sales services that include: rationalization and organization of lubrication operations, maintenance and laboratory analyses of the fluids in service, training of your personnel.

#### ■ Proximity and reactivity

We provide a local sales presence to answer your specific needs. In addition, our integrated organization and supply chain (our own refineries, lubricant blending plants and logistics platforms) ensure your deliveries will be on-time.



# **Food Grade Lubricants**

Guaranteeing food safety to consumers is paramount for today's food and beverage processors. With this challenge in mind, TOTAL Specialties USA has developed NEVASTANE, a full range of NSF H1-registered lubricants designed for use when incidental contact with food is possible.

Using Nevastane food grade lubricants instead of traditional products allows you to avoid serious consequences for both the consumer and your brand image. The best machine designs can't always rule out incidental contamination of food by lubricants from leakage, drip, spatter, or even mistakes. Nevastane food grade lubricants are perfect for food safety and performance for maximum productivity in a variety of industries including cosmetics, pharmaceuticals, beverages, cocoa and chocolate processing, baking, meat/poultry and more.



### **Nevastane and Food Grade**



The Nevastane range of products is specifically designed for the Food & Beverage, pharmaceutical, and cosmetics industries, as well as their realated activities, such as product packaging. All Nevastane products are NSF H1 and ISO 21469 registered, contain no compounds of animal origin, free of GMOs and allergens, and most are certified Kosher and Halal. Their use is essential whe a high level of hygiene is required, in compliance with HACCP method.

#### **HYDRAULIC SYSTEMS**

#### HM HYDRAULIC FLUIDS: FOR HIGH TEMPERATURE AND PRESSURES

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
NEVASTANE AW	USP White Oil	Hydraulic systems operating under severe conditions	Extended drain intervals     Low and high temperature service.     High temperature stability     Rust, oxidation, and anti-wear protection     Compatible with elastomers and seals     Good film strength	22 to 68	• NSF H1 • Kosher • Halal • ISO 6743-4 M • ISO 21469
VESTAN AW	USP White Oil	Hydraulic systems and lubricating oils	Very good equipment protection power     Increased equipment service file, Miscibility with mineral fluids	32 to 460	Grades 32, 46 and 68 are NSF H-1 registered and meet USDA 1998 H1 guidelines for incidental contact with food.
NEVASTANE SH	Synthetic PAO	Hydraulic systems operating under low temperatures	High performance product (100% synthetic)     Excellent protection of equipment     Extenstion of oil drain intervals	32 to 100	NSF H1 • Kosher     Halal • ISO 6743-4 M     ISO 21469

### **GEARS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
NEVASTANE EP	Semi-Synthetic technology	Gears, gear pumps, chains and conveyor belts.	Superior protection under high loads.     Adapted to a wide range of applications     Superior oxidation protection     Semi-Synthetic technology	100 to 1000	NSF H1 • Kosher • Halal     ISO 6743-6 CKD     ISO 21469
NEVASTANE XSH	Synthetic PAO	Severe temperature conditions and high loads     Gears, slideways, plain bearings and (roller)     bearings	Excellent level of equipment protection     Extension of oil drain intervals     Extended equipment service life	150 to 460	NSF H1 • Kosher • Halal     ISO 6743-6 CKD     ISO 21469
VESTAN PAG	Synthetic (PAG)	Severe temperature conditions and high loads     Oven chains and conveyor belts, bottling     equipment, wheels and worm screws     Non-miscible with mineral oils and certain     synthetic lubricants	Reinforced extreme-pressure properties     Very good thermal stability     Anticorrosion protection	220 320 460	• NSF H1

# **Nevastane and Food Grade**



### **GAS COMPRESSORS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
ORITES DS 270	Synthetic (PAG)	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene.	Excellent lubricity.     Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs.	270	NSF H1, ISO 6743-3: DGC Burckhardt Compression for high pressure
ORITES DS 270 X	Synthetic (PAG)	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene or EVA copolymer process.	Resistant to corrosion. No products of animal origin. No GMOs. Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs.	270	NSF H1, ISO 6743-3: DGC     Burckhardt Compression for     high pressure
ORITES TW 220	USP White Oil	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene. Also for compressors dedicated to NH3 synthesis. Sulfur free for iron oxide catalyst most used in ammonia synthesis	Excellent lubricity.     Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs.	220	ISO 6743-3: DGC     NSF H1 and ISO 21469 certified.     Burckhardt Compression for high pressure
ORITES TW 220 X	USP White Oil	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene and EVA.	TW 220 with enhanced resistance to corrosion.	220	• ISO 6743-3: DGC • NSF H1
ORITES EDA 220	USP White Oil	Hyper-compressor cylinders for the production of EDA	Excellent lubricity.     Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs.	220	• ISO 6743-3: DGC • NSF H1

### **AIR COMPRESSORS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
NEVASTANE SH	Synthetic (PAO)	Air compressors     Adapted to the severe environment of the agrifood industries	Very high equipment protection level, even under severe conditions.	32 to 100	NSF H1 • Kosher • Halal     ISO 6743-6 CKC     ISO 6743-4 HV • ISO 21469

# **Nevastane and Food Grade**



### WHITE OILS AND VASELINES

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
FINAVESTAN U	USP NF White Oil	Designed for the following industries:  Pharmaceutical  Cosmetics: raw material  Plastics: plasticizer for PS and other polymers, for all packaging intended for food contact  Food: in accordance with the legislation in force	Meet the requirements of the pharmaceutical, cosmetic and food-related industry subject to the regulations in each country	15 to 100 (70 to 500 SUS)	European Pharmacopoeia, most recent edition     US Pharmacopoeia, most recent edition. British Pharmacopoeia, BP 2001. French Pharmacopoeia Française, 10th     NSF H-1 (all grades);     NSF Standard 60 drinking water-210 grade only.     US FDA, 21 CFR 172.878, 21 CFR 178-3620(a), White Mineral Oil     European Directive 2004/19/CE amending Directive 2002/72/EC
LYRAN U	Technical White Oil	Process oil or raw material for:  Lubrication of small devices  Manufacturing of plastics, rubbers and pesticides  Component for ink and textile oils	<ul><li>Very high purity</li><li>Odorless, flavorless, colorless</li><li>Does not contain sulfur or aromatic hydrocarbons</li></ul>	15 to 68 (70 to 350 SUS)	• FDA, 21 CFR 178-3620 (b)
NEVASTANE CLEAR	USP White Mineral Oil	Recommended for use as:  • A release agent in food processing plants where there is direct contact with foodstuff suitable for use on machinery used for producing, manufacturing, packing, preparing, and packaging food where there's a chance of incidental food contact	Water white     Low and high temperature service     High temperature stability     Compatible with elastomers and seals     Good film strength	15, 68	NSF 3H & H1 Registered Kosher     FDA 21 CFR 172.878     FDA 21 CFR 178.3620(a)

### **Nevastane and Food Grade**



#### ONCE-THROUGH APPLICATIONS: SPECIAL PRODUCTS FOR THE AGRIFOOD INDUSTRY

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	VISCOSITY	SPECIFICATIONS
NEVASTANE LUBE AEROSOL	USP White Oil/ Solvent	Multi-purpose adhesive oil for small machines requiring almost daily lubrication     Conveyors and rails     Packaging machines	<ul> <li>Range of use: -20°C to +150°C (-4°F to 302°F).</li> <li>Exceptional adhesion to metal surfaces.</li> <li>Resistant to water, steam and weak acid and alkaline atmospheres.</li> </ul>	Aerosol (<2 cSt)	• NSF H1
NEVASTANE GREASE AEROSOL	Grease/Solvent	Water resistant grease for bearings, hinges, springs, chains, rails and tools	<ul> <li>Range of use: -20°C to +150°C.</li> <li>Excellent resistance to water and steam.</li> <li>Exceptional adhesion to metal surfaces.</li> <li>Resistant to detergents.</li> </ul>	Aerosol (<2 cSt)	• NSF H1
NEVASTANE SILICONE SAFEGUARD	Silicone/Solvent	Gliding agent and lubricant	<ul> <li>Use between -40°C and +200°C (-40°F and +392°F).</li> <li>Insulating, anti-rust and anti-corrosion.</li> <li>Odourless, colourless and non-greasy.</li> </ul>	Aerosol (<2 cSt)	NSF H1     Kosher
NEVASTANE FLUSH OIL	Hydrocarbon	<ul> <li>For lubrication of devices and circuits</li> <li>Ideal for switching from a standard lubricant to a NSF H1 lubricant</li> </ul>	Elimination of deposits and impurities	9.5	NSF H1 Kosher, Halal ISO 21469
NEVASTANE SDO	Proprietary	<ul> <li>Application in pure form (can be diluted.</li> <li>Prevent the accumulation of sugar on machine parts</li> <li>Dissolves sugar accumulated in the production areas</li> </ul>	Reduction of maintenance costs and shutdowns.     White odourless liquid.     Excellent descaling power.	NA	NSF H1 Kosher
NEVASTANE 6 Safegard	USP White Oil/ Solvent	General purpose food machinery oil	<ul> <li>Colorless and odorless.</li> <li>Multi-purpose lubricant and penetrant.</li> <li>Superior lubricity to white oils.</li> <li>Extends equipment life.</li> <li>Non-staining.</li> <li>Displaces moisture, resists steam and mild acids.</li> </ul>	Aerosol (<2 cSt)	NSF H1     Kosher
NEVASTANE WETLUBE	USP White Oil	Multi-purpose food machinery lubricant for wet environments     Suitable for use on machinery such as fruit peeling and coring machines, tables, conveyors, and around fillers	Lubricates in very wet environments.     Provides excellent lubricity.     Provides rust protection.	100	NSF H1     Kosher Pareve     Star K

# **Nevastane and Food Grade**



#### **GREASES**

PRODUCT	APPLICATIONS	ADVANTAGES	NLGI GRADES	THICKENER	OPERATING TEMPERATURE RANGE
NEVASTANE HD2T	Multipurpose EP and antiwear grease     For crimping machines, bottling machines, harvesting machines and all loaded bearings     Contains PTFE for good sliding ability	Very good adhesive power on metal surfaces Excellent protection against corrosion Resistant to water washout. NSF H1 • Kosher • Halal ISO 21469	2	Al Complex	-20°C to 150°C (0°F to 300°F)
NEVASTANE XS 80	Full synthetic, EP, high performance grease     High speed, heavy loads with very wide temperature range required     Recommended for pelleting machines	Suitable for very low temperatures     Excellent water resistance     Reduces grease consumption (long life grease)     NSF H1     ISO 21469	1,2	Ca Sulfonate Complex	-55°C to +180°C (-67°F to 350°F)
NEVASTANE XS 320	Full synthetic, EP, high performance grease     Low and medium speeds applications     Good lubrication properties under severe conditions and high loads     Recommended for pelleting machines	Suitable for very low temperatures     Excellent water resistance     Reduces grease consumption (long life grease)     NSF H1     ISO 21469	1,2	Ca Sulfonate Complex	-40°C to +180°C (-40°F to 350°F)
VESTAN HTAW CLEAR	Multipurpose Clear Food Machinery Grease     50% higher wear resistance     Used in packing, valves, guides, slides, Angelus Can Seamers, and plain and anti-friction bearings	Less washout and corrosion     Longer bearing life     High temperature stability     Protection against wear     NSF H1	0, 1, 2	Al Complex	0°F to 350°F
VESTAN FM	Multipurpose White Food Machinery Grease     Does not contain zinc oxide	Strong adhesion to surfaces with excellent resistance to water wash off Highly shear stable with good EP protection which improves the film strength and resists shock loading impacts USDA H-1 NSF H-1 Corrosion and oxidation resistant Extends regreasing intervals	2	Al Complex	0°F to 325°F
NEVASTANE 2+	Multipurpose White Food Machinery Grease	Water resistant     Tacky     Wide operating temperature range     Extends equipment life     Protection against wear	2	Al Complex	0°F to 350°F



# Greases

Innovation in order to keep up with a changing world, TOTAL provides the market with the latest in grease technology in order to satisfy the most demanding of applications. From our world-class over-based calcium sulfonate thickener technology to our simple soaps, our products provide our customers with the very best in regards to technology and performance. The TOTAL grease portfolio covers a wide range of industrial applications such as lubricating roller bearings, gears, couplings, cables, chains, and electric motors, to name a few.



# <u>c</u>

### Greases



### **LITHIUM GREASES**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
MULTIS EP NA	Standard Automotive and Industrial (NLGI-GC-LB)	<ul> <li>Extended life of the parts due to the good resistance of the lubricating film</li> <li>Enables to rationalize stocks and simplify maintenance operations</li> </ul>	000 to 2	0 to 325	180	Smooth/Amber
BRICK GREASE L	Open grease cellars in older equipment	High melting point     Excellent lubricity properties     Eliminates danger of dry bearings     Reduces lubrication costs     Applies perfect film to shaft     Good heat resistance	6	n/a	120	Waxy/Dark- Brown
COUPLING GREASE	Very high speed coupling lubrication	Resists centrifugal forces Durable and resistant to water, pollution, and temperature variations Very good adhesion and water washout resistance Withstands heavy shock loading Excellent anti-rust and anti-corrosion properties	1	0 to 250	620	Adhesive, Tacky/Brown
CPS GREASE	Agricultural cotton harvester grease	Low viscosity with good lubricity for high speed spindles     Excellent anti-rust and anti-corrosion properties	0, 00	-20 to 250	22	Smooth/Light Green

### LITHIUM/CALCIUM GREASES

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
MULTIS XHV	EP multipurpose grease for applicationsunder high load, at low speeds with the risk of water washout     Pre-eminently suitable as "Fifth wheel" grease in transport applications	Exceptional adhesiveness enables maintenance and shutdown time reductions	2	0 to 265	1300	Smooth/Pale Brown
LICAL WR EP	Extreme pressure multipurpose grease for every application: joints, rings, gears, bearings     Good resistance to water	Enables to rationalize stocks and simplify maintenance operations	2	-25 °C to +130 °C	478	
BIOMULTIS SEP 2	Multi-Purpose, Biodegradable, Extreme Pressure Grease	<ul> <li>ISO 6743-9: L-XDDEB 2, VGP Compliant</li> <li>DIN 51502: KPE2N-40</li> <li>Outstanding pumpability</li> <li>Excellent adhesion to metal</li> </ul>	2	-40 to 300 F	620	Smooth/Pale Brown

### Car Car

# Greases



### **LITHIUM COMPLEX GREASES**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
MULTIS COMPLEX EP NA	<ul> <li>EP multipurpose greases, high speeds.</li> <li>For wheel bearings, ball bearings, roller bearings, plain bearings, seals.</li> </ul>	Enable inventory rationalization and simplify maintenance operations     Very good mechanical and thermal stability	1, 2	0 to 325	145	Slightly Tacky/ Blue
MULTIS COMPLEX HV NA	<ul> <li>EP multipurpose greases, high speeds.</li> <li>For wheel bearings, ball bearings, roller bearings, plain bearings, seals</li> </ul>	Enable inventory rationalization and simplify maintenance operations     Very good mechanical and thermal stability	1, 2	+20 to 340	460	Smooth/Red
MULTIS COMPLEX HV MOLY	<ul> <li>EP grease for extremely loaded applications and high temperatures</li> <li>Contains 3% Moly</li> </ul>	Protection of metal parts, even with very high loads	2	0 to 325 F	160	Very Tacky/Gray
MULTIS COMPLEX ET	Multipurpose, adhesive, EP automotive and industrial grease	<ul> <li>Very good adhesive properties</li> <li>Good mechanical and thermal stability</li> <li>Good Anti-rust and anti-corrosion properties</li> <li>Does not contain heavy metals</li> </ul>	1, 2	-15 to 325 F	160	Tacky/Red
MULTIS COMPLEX ET MOLY	Multipurpose, adhesive, EP automotive and industrial grease	Very good adhesive properties     Good mechanical and thermal stability     Good Anti-rust and anti-corrosion properties     Does not contain heavy metals     Contains 5% Moly for enhanced EP properties	1, 2	0 to 325 F	160	Very Tacky/Gray
XENOR GREASE	High performance extreme pressure grease compounded with extreme pressure (EP) and anti-wear additives     Agricultural and industrial usesanti-corrosion properties	<ul> <li>Reduced wear and good EP properties</li> <li>Anti-oxidation and anti-corrosion/ anti-rust properties</li> <li>Good water resistance</li> </ul>	3	+10 to 325 F	150	Smooth/Tan
SYNPRO SHC	Multi-purpose, extreme pressure industrial & automotive grease	Meets a wide variety of requirements and is well suited for both high and low temperature applications to provide long service life     Excellent thermal and oxidative resistance     Miscible with the majority of other conventional soap greases     Durable and resistant to water, pollution, and temperature variations     Good mechanical and thermal stability     Excellent anti-rust and anti-corrosion properties	1.5, 2	0 to 340 F	460 (NLGI 1.5), 220 (NLGI 2)	Smooth/Beige

# C G

# Greases



### **ALUMINUM COMPLEX GREASES**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
ZENIPLEX EP	Standard Industry (construction, mining), multipurpose industrial grease. EP	Water resistant     Incorporates anti-wear, anti-corrosion, and extreme pressure additives     Excellent lubricity properties     Outstanding oxidation resistance     Good mechanical and thermal stability     Lubricates under heavy loads     Reduces washout in wet applications	0, 1, 2	0 to 325	220	Adhesive/ Amber-Tan
TIFORA PG	Heavy metal free special high performance grease for tubing/ casing	<ul><li>Enable inventory rationalization and simplify maintenance operations</li><li>Very good mechanical and thermal stability</li></ul>	1, 2	+20 to 340	460	Smooth/Red
NEVASTANE HD2T	Multipurpose extreme pressure and antiwear grease     For crimping machines, bottling machines, harvesting machines and all loaded bearings     Contains PTFE for good sliding ability	Protection of metal parts, even with very high loads		0 to 325 F	160	Very Tacky/Gray
NEVASTANE 2+	Multipurpose White Food Machinery Grease	<ul> <li>Very good adhesive properties</li> <li>Good mechanical and thermal stability</li> <li>Good Anti-rust and anti-corrosion properties</li> <li>Does not contain heavy metals</li> </ul>	1, 2	-15 to 325 F	160	Tacky/White
VESTAN HTAW CLEAR	Provides excellent bearing lubrication in all kinds of bearings throughout the modern food processing plant  50% higher wear resistance over traditional food grade greases. Their use assures long machine life while reducing contamination problems  Used in packing, valves, guides, slides, Angelus Can Seamers, and plain and anti-friction bearings	Very good adhesive properties Good mechanical and thermal stability Good anti-rust and anti-corrosion properties Does not contain heavy metals Contains 5% Moly for enhanced EP properties	1, 2	0 to 325 F	160	Very Tacky/Gray
VESTAN FM	Standard Food     Does not contain zinc oxide	Strong adhesion to surfaces with excellent resistance to water wash off Highly shear stable with good EP protection which improves the film strength and resists shock loading impacts USDA H-1 • NSF H-1 Corrosion and oxidation resistant Extends regreasing intervals	2	+10 to 325 F	150	Smooth/Tan

Synthetic

Food Grade

### ြ ရ

# Greases



### **POLYUREA GREASES**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
ALTIS EM NA	Electric Motor Grease	<ul> <li>Lubrication maintains quiet motor bearings</li> <li>Rust and oxidation inhibited for longer bearing life</li> <li>Ashless, non-EP and non-staining</li> <li>Dyed red for easy identification</li> </ul>	2	0 to 275	130	Smooth/Red

### **CALCIUM SULFONATE GREASES**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
CALPLEX M	Adhesive, multi-purpose, EP industrial & automotive grease	Excellent corrosion resistance including salt fog and sea water     Durable and resistant to water, pollution, and temperature variations     Contains 5% moly     Good mechanical stability under stress and high temperature     Extends service intervals     Miscible with the majority of other conventional soap greases	1, 2	0 to 325 F	150	Smooth/Gray- Black
CERAN AD Plus	Heavy duty water resistant EP grease     Applications in marine, industry, off shore	Semi-fluid, high load, water resistant, high temperatures, anti-corrosion     No heavy metals	0.5	-20 to 150 C	>1700	Smooth/Brown
CERAN MM	Multipurpose, heavy duty water- resistant EP grease     Off-road applications in civil engineering and industry	High loads, wide temperature range, anti-corrosion     No heavy metals	2	-30 °C to +180 °C	110	Smooth/Brown
CERAN XM 100	Multipurpose, extreme- pressure, water-resistant     Recommended in the paper industry for high speeds     Heavy duty and off-road applications in civil engineering and industry	Excellent water resistance     Enhanced anti-corrosion properties     Allows high speed applications	1.5	-30 °C to +180 °C	100	Smooth/Brown

# C G

# Greases



### **CALCIUM SULFONATE GREASES CONTINUED**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
CERAN XM 220	Multipurpose, extreme- pressure, water-resistant     Suitable for the lubrication of continuous castings and rolling mills in steel plants, bearings in wet and dry (felt rolls) sections of paper mills     Severe industrial applications (heavy loads, dust, water, high temperatures, etc.)	Excellent water resistance     Enhanced anti-corrosion properties     Enables inventory rationalization	1.5	-30 °C to +180 °C	220	Smooth/Brown
CERAN XM 460	Multipurpose, extreme- pressure, water-resistant     Shock loaded applications in industry even in severely demanding environment (water, dust, high temperature)     Suitable for the lubrication of bearings in steel plants, in paper industry, for the lubrication of hard wood granular presses and in all industrial applications under severe conditions	Excellent water resistance     Enhanced anti-corrosion properties	1.5	-25 °C to +180 °C	460	Smooth/Brown
CERAN XS 80	<ul> <li>Full synthetic, extreme-pressure grease</li> <li>Industrial applications with very wide temperature range required (-55 °C to +180 °C)</li> <li>Suitable for high speeds applications</li> </ul>	Suitable for very low temperatures     Excellent water resistance     Reduces grease consumption (long life grease)	1.5	-55 °C to +180 °C	80	Smooth/Brown
CERAN XS320	<ul> <li>Full synthetic, extreme- pressure grease</li> <li>Industrial applications with very wide temperature range required (-55 °C to +180 °C)</li> </ul>	Suitable for very low temperatures     Excellent water resistance     Reduces grease consumption (long life grease)	1.5	-40°C to +180°C (-40°F to 350°F)	320	Smooth/Brown

# Greases

# Greases



### **CALCIUM SULFONATE GREASES CONTINUED**

PRODUCT	APPLICATION	CATION ADVANTAGES		OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR
NEVASTANE XS 80	Full synthetic, extreme-pressure, high performance grease     Suitable for high speeds applications, heavy loads with very wide temperature range required     Recommended for pelleting machines	Suitable for very low temperatures     Excellent water resistance     Reduces grease consumption (long life grease)     NSF H1     ISO 21469	1.5	-55°C to +180°C (-67°F to 350°F)	80	Smooth/White
NEVASTANE XS 320	Full synthetic, extreme-pressure, high performance grease     Suitable for low and medium speeds applications     Good lubrication properties under severe conditions and high loads     Recommended for pelleting machines	Suitable for very low temperatures     Excellent water resistance     Reduces grease consumption (long life grease)     NSF H1     ISO 21469	1.5	-40°C to +180°C (-40°F to 350°F)	320	Smooth/Brown

### **SPECIALTY GREASES**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR	THICKENER	
CARTER OPEN GEAR	Multi-purpose open gear grease	Highly adhesive and tacky     Incorporates anti-wear and anti- corrosion additives     Excellent lubricity properties     Solvent free     Good mechanical and thermal stability     Moisture resistant	2	+30 to 340 F	(AGMA 15)	Adhesive, Tacky/Black	Bentone	
BASE COAT	Marine Grease	ease  • Boat launching compound, use with slip coat		n/a	n/a	Waxy/Yellow	Calcium	
SLIP COAT		Boat launching compound, use with base coat	6			Stiff Paste/Tan		
BRICK GREASE S	Journals with high water contamination	base coat  High melting point Excellent lubricity properties Eliminates danger of dry bearings Reduces lubrication costs Applies perfect film to shaft Good heat resistance		n/a	100	Waxy/ Dark Brown	Sodium	

Food Grade

### ار در

# Greases



### **SPECIALTY GREASES CONTINUED**

PRODUCT	APPLICATION	ADVANTAGES	NLGI GRADE	OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR	THICKENER
CALORIS	Very high temperatures	<ul> <li>Good water washout resistance. Non-melt</li> <li>Excellent anti-rust, anti-corrosion, anti-oxidation properties</li> <li>Minimum oil separation or bleeding even under hot conditions</li> </ul>	2	n/a	460	Smooth/Red	Bentone
CALORIS MS 1	Hot applications	<ul> <li>Good water washout resistance. Non-melting.</li> <li>Excellent anti-rust, anti-corrosion, anti-oxidation properties</li> <li>Contains moly to reduce friction and wear</li> </ul>	1	n/a	460	Smooth	Bentone
CUP GREASE	General purpose calcium grease designed for cup service, small gear boxes, ball and roller type bearings	High dropping point     Incorporates anti-wear, anti-corrosion, and anti-oxidation additives     Excellent lubricity properties     Outstanding water washout resistance     Good mechanical and thermal stability     Good pumpability	1, 2	-30 to 200 F	22	Buttery/Clear Amber	Calcium
TM GEAR	Railway traction motor	<ul> <li>Good adhesion and is easily dispersed in centralized lube systems</li> <li>Excellent EP and frictional properties</li> <li>Oxidation and corrosion resistant</li> </ul>	1	30 to 300 F	1500	Very Tacky/ Black	Sodium
VELOX 3	Multi-purpose, extremely water resistant grease	<ul> <li>Extremely water resistant</li> <li>Incorporates anti-corrosion additives</li> <li>Seals against dirt and water</li> <li>Readily pumpable in cold conditions</li> </ul>	1	-35 to 200 F	60	Smooth/Black	Calcium
WHITE PETROLATUM	Versatile ingredient and lubricant for food and pharmaceutical use      Versatile ingredient and USDA H-3 release agent release, agent     Clear, non-staining		n/a	0 to 120	n/a	Buttery/Clear	Wax
MULTI-SERVICE OGL XH	Very heavily loaded open gear applications.     Recommended for: all exposed open gears, guide rails, fifth wheels, swing racks, house rails and rollers, slide ways, ball mills, shovels, girth gears, chains, sprockets, wire ropes, and kilns	Good adhesion and cohesion     Easily dispensed     Excellent water washout resistance     Withstands heavy shock loading     Excellent anti-rust, anti-corrosion, and anti-oxidation properties	0	-9 to 110 C	n/a	Smooth/Black	Moly, Graphite

Food Grade

# <u>G</u>

# Greases



### **SPECIALTY GREASES CONTINUED**

PRODUCT	APPLICATION	ADVANTAGES		OPERATING TEMP RANGE (°F)	BASE OIL VISCOSITY, CST @ 40°C	TEXTURE/ COLOR	THICKENER
SPINNING GREASE	Normally applied in a thin smear to blanks which are to be spun. After spinning, parts may be cleaned with petroleum or chlorinated solvents or by immersion in an agitated hot caustic bath	Provides an excellent barrier between the forming tool and the workpiece to prevent excessive heat build-up and scoring during spinning operations	5		22	Hard/Tan	Calcium
JET MARINE GREASE	Water resistant grease off-shore and marine applications     Drilling equipment	e ISO 6743-9: L-XBBIB1 DIN 51 502: MPG1-20 Approved by: Vallourec & Mannesmann tubes (V&M) for protection of drilling tube threads during storage (STLI502) Very good anti-wear and extreme pressure properties Adheres well to metal which ensures good sealing		-20 to 110 C	n/a	Tacky/Orange	Calcium
SAFEGARD 111 SYNTAC LUBE	Synthetic spray grease that is light colored with outstanding lubricity and anti-wear properties     It is tacky, adhesive, possesses high surface polarity and resists moisture and oxidation	Tacky, adhesive, highly polar Excellent lubricity Excellent anti-wear properties Displaces moisture Wide operating temperature range Prolongs equipment life Dissolves varnish and carbon deposits	0	0 to 250 C	n/a	Light Amber Liquid	Special
STATERMIC XHT	Special grease formulated with fluorinated components     Resists hydrocarbons or glue     For use in specialty applications working under high temperatures     Medium to heavy loads	ISO 6743-9: L-XBGDB-2     DIN 51502: KFKP2U-25     Synthetic composition     Compatible with most of the plastic and metal materials used in the industry (except fluorinated components)	2	-25 to 250 C	147	White/ Homogeneous	Fluorocarbon Thickener



TOTAL lubricants offer a comprehensive range of industrial oils, greases and special products for specialties such as: hydraulics; gears; compressors and pneumatic equipment; turbines and engine oils; and others.

Our products are formulated to maximize efficiency and provide optimum performance in extreme conditions.



# Industrial



### **HYDRAULIC FLUIDS: HM HYDRAULIC FLUIDS, HT/HP**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
AZOLLA AF	Mineral	Hydraulic systems     especially sensitive to the     formation of deposits     Bearings and     miscellaneous equipment	Ashless additives     TOST = 4000 hours     Very good anti-wear and thermal stability performances     Very good filterability in service even in the presence of water	22 to 100	<ul> <li>ISO 11158 HM</li> <li>DIN 51524-2 HLP</li> <li>Eaton I-286S, M-2950S</li> <li>Denison HF0, HF1, HF2</li> </ul>
AZOLLA D	Mineral	Detergent anti-wear hydraulic oil	Long equipment life time     High operating reliability	46	<ul> <li>ISO 6743-4</li> <li>DIN 51 524 p 2, HLP (with the exception of water separation)</li> <li>AFNOR NF E 48 603 HM (with the exception of water separation)</li> <li>MAN N 698</li> <li>Müller Weingarten</li> </ul>
AZOLLA DZF	Mineral	All hydraulic systems	Ashless additives     Reinforced EP properties     Detergent fluid preventing deposits in the circuits	10 to 68	<ul> <li>ISO 11158 HM</li> <li>ISO 12925 CKC</li> <li>DIN 51524-2 HLPD Müller Weingarten</li> <li>MAN N698 HLPD</li> </ul>
AZOLLA HP	Mineral	High zinc for high pressure hydraulic systems	Superior anti-wear properties. High antiwear protection insures maximum equipment life Resistance to hydrolysis and oxidation. Non-staining and non-corrosive towards metals Good compatibility with elastomers and seals Excellent water/oil demulsification properties Excellent anti-foaming, anti-corrosion, and anti-oxidation properties	32, 46, 68	<ul> <li>Denison HF-0, HF-1, HF-2</li> <li>Vickers I-286-S, M-2950-S</li> <li>ISO 6743/4 Category HM</li> <li>Cincinnati Milacron P68, P69, P70</li> <li>DIN 51524 PART 2 Category HLP</li> <li>US Steel 127</li> <li>GM LH-04-1, LH-06-1, LH-15-1</li> <li>Sauer Danfoss</li> <li>Rexroth</li> <li>Bosch, variable vane pumps</li> </ul>
AZOLLA VTE	Mineral	Ashless, zinc-free high performance hydraulic oil	Excellent thermal stability prevents sludge formation     Superior anti-wear characteristics     Quick air release and good anti-foam properties     Good demulsibility provides quick water separation	22	<ul> <li>AFNOR NF E 48-603 HM</li> <li>DIN 51524-2 HLP</li> <li>ISO 6743-4 HM</li> <li>Cincinnati Milacron P68, P69, P70</li> <li>Vickers I-286-S</li> </ul>
AZOLLA VTR	Mineral	Specially designed for Voith Turbotransmissions     Voith Turbo gear boxes     Hydrokinetic transmissions and couplings	<ul> <li>Dispersant and detergent fluid limiting deposits</li> <li>Very good load capacity (FZG&gt;12) and anti-wear protection</li> <li>Thermal stability</li> <li>Very low foaming</li> </ul>	32	• ISO 6743-4 HM • DIN 51524 HLPD • Voith Turbo • SNCF
AZOLLA ZS	Mineral	Hydraulic systems, bearings and miscellaneous devices	<ul> <li>Anti-wear and anticorrosion properties</li> <li>Thermal stability and resistance to oxidation</li> <li>Filterability even in the presence of water</li> </ul>	10 to 150	<ul> <li>ISO 11158 HM • DIN 51524-2 HLP</li> <li>Eaton I-286S, M-2950S</li> <li>Denison HF0, HF1, HF2</li> </ul>

# Industrial



### **HYDRAULIC FLUIDS: HM HYDRAULIC FLUIDS, HT/HP CONTINUED**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
AZOLLA ZS+	Mineral	All types of hydraulic pumps and motors that require anti-wear hydraulic oils	<ul> <li>Long equipment life and high operating reliability</li> <li>Longer TOST life than Azolla ZS</li> <li>Non-staining, non corrosive towards metals</li> </ul>	32, 46, 68	<ul> <li>Denison HF-0, HF-1, HF-2</li> <li>Vickers I-286-S, M-2950-S</li> <li>ISO 6743/4 Category L-HM</li> <li>Cincinnati Milacron P68, P69, P70</li> <li>DIN 51524 PART 2 Category HLP</li> <li>AFNOR E48603 Category HM</li> </ul>
HD INDUS. OIL SAE 10W	Mineral	High performance hydraulic oil for off-road equipment	Exceptional detergency and dispersancy     High chemical stability and resistance to oxidation     Excellent anti-wear, anti-corrosion, anti-foam and oxidation resistance	37 cSt @ 40°C	Caterpillar hydraulic oil requirements     MIL-L-2104E
DROSERA H		Hydraulic systems and machine tool slideways	Superior anti-wear properties insuring maximum equipment life Resistance to hydrolysis and oxidation Inert towards metals (non-staining and no corrosive wear) Good compatibility with elastomers and seals Excellent water/oil demulsification properties High load capacity Controlled coefficient of friction (eliminates stick-slip or chattering) Excellent anti-foaming, anti-corrosion, and anti-oxidation properties	32, 68	DIN 51524 PART 2 Hydraulic fluids
DROSERA MS		High performance multifunctional zinc free oils for machine tools	Excellent EP properties     Excellent anti-stick-slip properties     Strong stickiness grades (ISO VG 68 to 320)     Very low coefficient of friction     Anti oil mist properties     Very good foaming resistance     Very good oxidation resistance     Very good protection against rust     Very good anti-wear properties     Good filterability	2, 10, 22, 32, 68, 100, 150, 220	

# Industrial



### **HYDRAULIC FLUIDS: HV HYDRAULIC FLUIDS, LOW TEMPS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
AEROHYDRAULIC 930 S	Mineral	Wide temperature range applications	Dyed blue for easy recognition Superior anti-wear properties High protection against wear insuring maximum equipment life Resistance to hydrolysis and oxidation Inert towards metals (non-staining and no corrosive wear) Good compatibility with elastomers and seals Extremely low pour point Excellent anti-foaming, anti-rust, anti-corrosion, and anti-oxidation properties Uniform viscosity control Reduces deposit formation Excellent for use in very cold climates	26 cSt at 40°C	
EQUIVIS AF GREEN	Mineral	Hydraulic systems operating outdoors	Extension of oil drain intervals     Improved shear stability	32	• ISO 11158 HV • DIN 51524 HVLP
EQUIVIS HE	Synthetic	Hydraulic fluid designed for industrial hydraulic systems and mobile equipments	<ul> <li>Optimizes the hydraulic systems performances and reliability compared to conventional HM or HV hydraulic fluids</li> <li>High and very shear stable viscosity index</li> <li>Reinforced anti-foam properties and very good air release behavior limiting the air content of the fluid, maintaining a very low fluid compressibility and reducing cavitations issues</li> <li>Very good rust and corrosion protections.</li> <li>High thermal and hydrolytic stabilities</li> <li>Very high oxidation stability for a longer service life</li> </ul>	32, 46, 68	ISO 11158, HV     DIN 51524-3, HVLP     DENISON approved: HF0, HF1, HF2     Meets the DYNAVIS® performance standard
EQUIVIS XLT	Mineral	Very low temp operation (down to -40C) Viscometrics of MIL 5606	Viscosity index of 350 Ashless additives Excellent filtration properties even in the presence of water TOST = 4000 hours	15	
EQUIVIS XV	Mineral	Low temp operation (down to -30C)	• Viscosity index > 250	32	
EQUIVIS ZS	Mineral	Hydraulic systems operating outdoors	<ul> <li>Very good thermal stability and resistance to oxidation</li> <li>Very good filterability even in the presence of water.g, anti-corrosion, and anti-oxidation properties</li> </ul>	15 to 100	<ul><li>ISO 11158 HV</li><li>DIN 51524-3 HVLP Vickers</li><li>Cincinnati-Milacron P68, P69, P70</li></ul>
ALBAVIS AL 50-600	Mineral	Mineral (paraffinic) oil- based industrial machine lubricant for bearings, gears, slides, guides, and certain hydraulic systems     Recommended use in circulatory systems, "once-through" applications	Very good anti-wear properties Very good adhesiveness Resistance to hydrolysis and oxidation Non-staining and non corrosive to metals Good filterability characteristics Rapid water demulsibility Good low foam/air release characteristics	190 cSt @ 40°C	Approved for use in Bijur lubrication equipment

# Industrial



### **HYDRAULIC FLUIDS: BIODEGRADABLE**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
BIOHYDRAN AW	Biodegradable vegetable base stocks and non-toxic additives	<ul> <li>For high pressure, high speed hydraulic pumps</li> <li>Hydraulic applications operating in environmentally sensitive areas</li> </ul>	Long equipment life and high operating reliability     Excellent water/oil demulsification properties     Excellent anti-foaming, anti-corrosion, and anti-oxidation properties	32 to 68	Dennison HF-0     CEC-L-33-A-94 biodegradability test     German Hygiene Institute - WGK 0     Vickers 35VQ25 and V104C
BIOHYDRAN SE	Biodegradable saturated synthetic esters	Hydraulic systems operating outdoors     Operating temperatures likely to exceed +80 °C	Extension of oil drain intervals due to high thermal stability     Excellent compatibility with elastomers	32 to 68	<ul> <li>ISO 15380 HEES</li> <li>European Ecolabel</li> <li>Swedish Standard SS 15 54 34</li> <li>Denison HF1, HF2, HF6</li> <li>Sauer Danfoss</li> </ul>

### **HYDRAULIC FLUIDS: FIRE RESISTANT**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
HYDRANSAFE HFDU	Polyol ester	Operating temperature:     -10 °C to +70 °C on a     continuous basis, +120 °C at     peak periods.	Excellent fire resistance     Excellent biodegradability (OECD 301B)     Excellent anti-wear properties     Miscible with mineral oils	46, 68	ISO 6743-4 HFDU     Factory Mutual     Danieli
HYDRANSAFE WG	Water, ethylene glycol	Hydraulic circuits that regulate furnaces, continuous casting unit, or quench operations     It is used in high fire-risk areas     Recommended operating temperature range is from -20 C to 60 C	Long service life and high operating reliability     Good compatibility with most other water-glycol based hydraulic fluids     Excellent fire resistance	46	<ul> <li>Denison HF-4,</li> <li>US Steel 171</li> <li>ISO 12922 HFC</li> <li>ISO 6743/4 HFC</li> </ul>
HYDRANSAFE NS	Polyglycol	Synthetic bio-friendly anti-wear hydraulic oil used for hydraulic systems	Biodegradable and water soluble     Long equipment life and high operating reliability     Non-sheen	46	<ul> <li>AFNOR NF E 48-603 HV</li> <li>VPG-compliant</li> <li>DIN 51524 PART 3 Category HVLP</li> <li>ISO 6743-4 Category HV</li> <li>Vickers I-286-S, M-2950-S</li> </ul>

# Industrial



### **GEARS: MINERAL GEAR OILS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
CARTER BIO	Synthetic POE	Gears offering a risk of incidental discharges into the environment	Biodegradable product. VGP Compliant     Very good EP, anti-wear and anticorrosion properties     Oxidation stability	68 to 460	• ISO 12925-1 CKD • DIN 51517-3 CLP
CARTER EP	Mineral	High loads, high temperatures	Extension of oil drain intervals     Protection against micropitting	68 to 1000	<ul> <li>ISO 12925-1 CKD</li> <li>DIN 51517-3 CLP</li> <li>AGMA 9005-E02 EP</li> <li>U. S. Steel 22</li> <li>Flender</li> </ul>
CARTER ST	Mineral	High loads, moderate temperatures	Superior protection of gears and bearings due to excellent extreme-pressure performances     Anticorrosion protection	150 to 680	• ISO 12925-1 CKC • DIN 51517-3 CLP
CYLAN WG	Mineral	Worm gears, wet compressor cylinders, steam cylinders, wet gases, natural gas compressor cylinders and water injection pumps	Displaces water and wets metal surfaces     High resistance to water wash off     High flash point	150 to 1000	<ul> <li>Meets AGMA Comp gear Category (American Gear Manufacturer's Association)</li> <li>ISO 6743-0Z ISO code CKE</li> <li>DIN code Z</li> </ul>
MIST OIL	Mineral	<ul> <li>Heavily loaded enclosed gears</li> <li>Mist lubrication systems</li> </ul>	Excellent extreme-pressure and anti-wear performances, remarkable protection of heavily loaded gear teeth     Excellent misting characteristics for centralized mist lubricant systems	220, 460	<ul> <li>AGMA 250.04</li> <li>AFNOR NFE 60.200 – Category CKC</li> <li>Cincinnati Machine P-63 (ISO 68), P-76 (ISO 100), P-77 (ISO 150,) P-74 (ISO 220), P-59 (ISO 320) P-35 (ISO 460)</li> <li>David Brown ET 33/80</li> <li>DIN 51517 Part 3 – Group CLP and DIN 51502 – Group CLP</li> <li>ISO/TR 3498 – Category CKC</li> <li>ISO 12925-1</li> <li>US Steel 224</li> </ul>
OGL 15R	Solvent, Bitumen	<ul> <li>Viscous open gear compound cutback with solvent</li> </ul>	Excellent dispensability with excellent EP     Chlorine-free solvent	2050 cSt @ 40°C (with solvent)	AGMA 15R grade
PURE GEAR OIL, SAE GRÁDES	Mineral	Non-additized gear oil	Good lubricity Low odor Good low temperature flow properties Good oil-water separation behavior	226 cSt, 480 cSt @ 40°C	API Service GL-1     Available in SAE 90 and 140
PURE MINERAL SAE GRADES	Mineral	Used as process oils in rubber, plastics, textiles, leather, and the ink industries, typically as "once-through"	Medium to low natural viscosity index     Perfectly suitable for blending     Bright and clear     Good lubricity     Non-staining	140 cSt, 200 cSt @ 40°C	API Service GL-1     Available in SAE Grades 30 and 40

# Industrial



### **GEARS: MINERAL GEAR OILS CONTINUED**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
CARTER PG	Synthetic PAG	Lubrication of gears operating under the most severe conditions (high shock loads, extreme temperatures and corrosive atmospheres)     Lubrication of worm gears	Very high and shear stable viscosity index Low coefficient of friction: greater protection for nonferrous parts, such as the bronze ring gear in worm gear systems, offering an energy savings up to 10% compare with mineral oil Excellent thermal stability extends oil life Very good foam resistance Excellent extreme pressure and anti-wear properties Very high level of corrosion protection (sea water and acidic water) Non-staining to yellow metals	150 to 680	DIN 51517 Part 3 – Group CLP     NF-ISO 6743-6 Category CKS/CKT     David Brown, CMD
CARTER SH	Synthetic PAO	Very high loads and high temperatures in difficult environments     Gears for wind turbines	Excellent protection against corrosion, wear and micropitting     Excellent thermal stability     Can operate outdoors (very low pour point)	150 to 1000	<ul> <li>ISO 12925-1 CKD</li> <li>DIN 51517-3 CLP</li> <li>Flender</li> <li>FAG</li> <li>SKF</li> </ul>

Synthetic



### **COMPRESSORS AND PNEUMATIC EQUIPMENT: REFRIGERATING COMPRESSORS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
LUNARIA FR	Naphthenic Mineral Oil	Refrigerating compressors using CFC, HCFC and NH3 as a refrigerant	• Evaporating temperature > -15 °C	32 to 100	Signification    ISO 6743-3 DRA APV Bock Bitzer Gram Carrier Grasso Howden J & E Hall Sabroe York
LUNARIA SK	Synthetic Alkyl Benzene	<ul> <li>Refrigerating compressors using CFC or HCFC refrigerants</li> </ul>	• Evaporating temperature > -60 °C	55 to 150	ISO 6743-3 DRE     APV    Bitzer    Bock    Sabroe    York     RefComp
PLANETELF ACD	Synthetic POE	<ul> <li>Refrigerating compressors using HFC refrigerants</li> </ul>	• Evaporating temperature > -60 °C	32 to 220	ISO 6743-3 DRD     Aerzen • Bock • Frascold • Grasso     Howden • Sabroe • Sulzer • York
REFRIGERATION OIL 3	Mineral	Semi-synthetic high- performance refrigeration oil	Cleanliness and high compressor performance improves efficiency of heat exchangers	68	DIN 51 503 Class KA     ISO 6743-3B-L-DRA     RECOMMENDED FOR THE     FOLLOWING OEMS CALLING FOR     NAPHTHENIC OIL:     Carrier • COpeland • Tecumseh     Trane • York
REFRIGERATION OIL 300	Mineral	Highly refined naphthenic refrigeration oil     Ammonia, CFC or HCFC refrigerant compressor service	Low floc point for CFC and HCFC refrigerants     Good chemical and physical stability     Low pour point     Good oxidation resistance compared to common naphthenic oil	68	DIN 51 503 Class KA     ISO 6743-3B-L-DRA     RECOMMENDED FOR THE     FOLLOWING OEMS CALLING FOR     NAPHTHENIC OIL:     Carrier • COpeland • Tecumseh     Trane • York
PG-2 COMPRESSOR FLUID	Polyglycol	Premium natural gas compressor oil or hydrocarbon streams     Use for hydrocarbon gas densities of gas	Its resistance to hydrocarbon dilution extends drain intervals and parts life     Excellent thermal and oxidation stability under high temperature operation reduces sludge and deposit formation     Hydrogen sulfide inhibited     Year around service	90 cSt @ 40°C	ISO 6743-3B classified DGC.
LUNARIA 150	Mineral	Air-cooled reciprocating compressor lubricant	Low carbon residue     Non-foaming     Reduces valve deposits     Efficient crankcase lubrication	150	

# Industrial



### **COMPRESSORS AND PNEUMATIC EQUIPMENT: AIR COMPRESSORS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
DACNIS	Mineral	For rotary and reciprocating air compressors	Compressor efficiency optimized     Operating cost minimized	32 to 150	ISO 6743-3 classified DAG & DAB for heavy duty applications.     DIN 51 506 VD-L for the use of DACNIS 100 & 150 in reciprocating air compressors.  Depending on the viscosity grades, DACNIS meet the requirements of:     Bauer • Cirrus • Compair     Dresser Rand Neuenhauser     Sauer & Sohn     Sulzer Burckhardt • Tanabe
DACNIS PG	Synthetic (PAG)	Premium rotary air compressor lubricants	Excellent performance under severe conditions     Wide operating range	46	NF-ISO 6743 Classified DAC and DAJ for heavy-duty applications     Meets the DIN 51 506 VDL requirements
DACNIS SB	Synthetic Blend	Portable rotary air compressor service	Ashless anti-wear oil with controlled volatility     Contains ingredients to reduce sludge and deposits     Good chemical stability with resistance to oxidation     Excellent anti-corrosion and anti-foam resistance     Intermediate priced between synthetics and mineral oils	32 to 1000	ISO 9743-3 Class DAA (reciprocating and DAH (rotary) Recommended to replace "mineral oil" or "hydrotreated petroleum" or "synthetic blend" based air compressor lubricants offered from following manufacturers of air compressors:     Atlas-Copco • Compair     Gardner-Denver • Ingersoll-Rand     Kaeser • LeRoi • Quincy • Sullair     and others.
DACNIS SE	Synthetic (POE)	High-pressure reciprocating air compressors, rotary compressors and turbocompressors	High thermal stability     Low pour point	46 to 100	ISO 6743-3 DAJ • DIN 51 506 VDL     Atlas Copco • Bauer • CompAir     Dresser-Rand • Sauer & Sohn     Tanabe
SYNOLAN 1000	Synthetic Ashless Multi-purpose Oil	Compressors, gears, bearings, circulating systems	Useful temperature range: -20F to 450F     Compatible with conventional mineral oils and many synthetic oils	32 to 1000	• N/A
SYNOLAN DE	Synthetic Diester	For all types of compressors	Excellent performance under heavy duty conditions.     Ashless     Excellent anti-wear, anti-corrosion, anti-foam, rust and oxidation protection	32 to 150	ISO 6743 DAC and DAJ for heavy duty applications     Meets DIN 51 506 VDL requirements

# Industrial



### **COMPRESSORS AND PNEUMATIC EQUIPMENT: GAS & PROCESS GAS APPLICATIONS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
PGI GAS COMPRESSOR	Synthetic (PAG)	Natural gas compressor oil for wet gas	<ul> <li>Ideal for wet hydrocarbon gas compression or transfer</li> <li>Its resistance to hydrocarbon dilution extends drain intervals and parts life</li> <li>Excellent thermal and oxidation stability</li> <li>Used in propane refrigeration systems</li> <li>Year round service</li> </ul>	46 to 150	ISO 6743-3B classified DGC
PRIMERIA	Synthetic (PAG)	NG and CO2 Compressor Oil	Ideal for CO2 compression-reduces carry over of liquid CO2.     Extends drain intervals and equipment life     Hydrogen sulfide inhibited     Year round service     Excellent lubricity allows these fluids to be used in worm gear applications     Excellent thermal and oxidative stability     Excellent anti-wear, anti-corrosion, anti-foam, rust and oxidation protection		ISO 6743-3B Classified DGE and/or DGC
PRIMERIA LPG	Synthetic Polyglycol	Compressor oil for LPG Hydrocarbon gases, and refirgerating compressors using LPG Hydrocarbon gases as refigerant fluid	Excellent chemical stability and resistance to oxidation     Safety operation of the compressor due to the anti-wear, anti-corrosion and anti-rust properties of the oil     Low pour point	141 cSt @ 40°C	Sulzer Burckhardt     Howden     Mycom     Aerzen
ORITES DS 270	Synthetic (PAG)	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene	Excellent lubricity     Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs	270	NSF H1,     ISO 6743-3: DGC     Burckhardt Compression     for high pressure
ORITES DS 270 X	Synthetic (PAG)	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene     Also for compressors dedicated to NH3 synthesis     Sulfur free for iron oxide catalyst most used in ammonia synthesis	Resistant to corrosion No products of animal origin No GMOs Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs	270	NSF H1, ISO 6743-3: DGC     Burckhardt Compression for high pressure
ORITES TW 220	USP White Oil	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene     Also for compressors dedicated to NH3 synthesis     Sulfur free for iron oxide catalyst most used in ammonia synthesis	Excellent lubricity     Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs	220	ISO 6743-3: DGC     NSF H1 and ISO 21469 certified     Burckhardt Compression for high pressure
ORITES TW 220 X	USP White Oil	Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene and EVA	TW 220 with enhanced resistance to corrosion.	220	• ISO 6743-3: DGC • NSF H1
ORITES EDA 220	USP White Oil	<ul> <li>Lubrication of ethylene (hyper-) compressors cylinders for the production of low density polyethylene and EVA</li> </ul>	Excellent lubricity     Complies with European Directive 2002/72/EC for plastics and articles intended to come into contact with food stuffs	220	• ISO 6743-3: DGC • NSF H1

Synthetic

Food Grade

# Industrial



### **COMPRESSORS AND PNEUMATIC EQUIPMENT: PNEUMATIC EQUIPMENT**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
ATL 16A	Proprietary Mixture	Air Tool Pneumatic System Lubricant	Enhanced anti-wear and lubrication properties     Rust protection     Oxidation stability     Longer equipment life	22	• n/a
ATL WINTERLUBE Grade 2	Proprietary Mixture	Pneumatic tool and equipment antifreeze and lubricant	Enhanced anti-wear and lubrication properties     Rust protection     Thermal stability     Low pour point     De-icing     Fire resistant, non-flammable     Protects tools	59 cSt @ 40°C	• n/a
FINAROC	Mineral	Heavy-duty pneumatic equipment (rock drill, jackhammers, etc)	High shock loading protection and wear protection under both wet and dry conditions     Enhanced adhesion by use of a tackiness agent allows it to withstand severe pounding of many pneumatic tools     Displaces water and reduces icing in cold weather     Excellent anti-corrosion properties	68 to 460	ISO 6743-Category PA
KILFROST	Proprietary Mixture	Pneumatic tool and antifreeze lubricant	Prevents freezing Restores power Absorbs moisture Fire resistant Enhanced tool wear protection Provides rust and corrosion protection Prevents tool "dieseling"	24 cSt @ 40°C	Atlas Copco C.P.T. compare Gardner Denver (Dry Drilling) Halifax Tool Co. Joy Sullivan Ingersoll Rand. Ishikawakima-Harima H.I. Demag-FMA Flottmann Gebr. BÖhlerm Irmer & Elzem Krupp Premag Vibratechniques Craco Pumps Neumo Martonair C.A. Norgren Ditta Ing. Mario Axerio Off. Mecc. Di Precisione G. Sclaverano

# Industrial



### **TURBINES AND ENGINE OILS: TURBINES**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
PRESLIA	Mineral	Used in hydraulic, steam, and gas tubines, and as a centrifugal compressor	Very good defoaming, air release and demulse properties     High level of protection against oxidation	32 to 100	<ul> <li>ISO 6743-5 THA/THE/TSA/TSE/TGA/TGB/TGE/TGSB</li> <li>ISO 8068 (ISO VG 32 &amp; 46) - DIN 51515 - ASTM D 4304 typel &amp; II - JIS K-2213 type 2 w/add - GB 11120-89 L-TSA Alstom HTGD 90117</li> <li>ALSTOM HYDRO HTWT 600050</li> <li>General Electric GEK 28143B, GEK 32568G, GEK 27070, GEK 46506E</li> <li>MAN Diesel &amp;Turbo SPD10000494596</li> <li>MAN Turbo SPD 10000242284</li> <li>Siemens TLV 901304, TLV 901305</li> <li>Solar ES 9-224 W Class II</li> </ul>
PRESLIA GT	Hydrocracked Mineral	Steam, gas, and combined-cycle turbines	Very high resistance to oxidation     Reinforced anti-wear and extreme-pressure additivation     Longer oil drain intervals	32, 46	<ul> <li>ISO 6743-5 TSA/TSE/TGA/TGB/TGE/TGSB/TGSE</li> <li>ISO 8068 - DIN 51515 - ASTM D 4304 type I &amp; II - JIS K-2213 type 2 w/add - GB 11120-89 L-TSA Alstom HTGD 90117</li> <li>General Electric GEK 28143B, GEK 32568G, GEK 107395A, GEK 101941A, GEK 27070, GEK 46506 E</li> <li>MAN Turbo SPD 10000494596</li> <li>Siemens TLV 901304, TLV 901305</li> <li>Škoda turbíny Plzen</li> <li>Solar ES 9-224 W Class II</li> </ul>
PRESLIA GT NA	Hydrocracked Mineral	Steam, gas, and combined-cycle turbines	Very high resistance to oxidation     Reinforced anti-wear and extreme-pressure additivation     Longer oil drain intervals	68	<ul> <li>ISO 6743-5 TSA/TSE/TGA/TGB/TGE/TGSB/TGSE</li> <li>ISO 8068 - DIN 51515 - ASTM D 4304 type I &amp; II - JIS K-2213 type 2 w/add - GB 11120-89 L-TSA Alstom HTGD 90117</li> <li>General Electric GEK 28143B, GEK 32568G, GEK 107395A, GEK 101941A, GEK 27070, GEK 46506 E</li> <li>MAN Turbo SPD 10000494596</li> <li>Siemens TLV 901304, TLV 901305</li> <li>Škoda turbíny Plzen</li> <li>Solar ES 9-224 W Class II</li> </ul>
PRESLIA SE JET	Synthetic (POE)	Aero-derivative turbines	Excellent resistance at high temperatures	25 cSt @ 40°C	MIL-PRF-23699F/SAE AS5780 Class SPC     Allison Rolls Royce (USA)     General Electric     Rolls Royce (UK)     Turbomeca
SYNOLAN TURBINE OIL	Synthetic Gas Turbine Oils	Gas Turbine Oil for all types of moving parts	Long fluid life and high operating reliability     Useful temperature range from -20 to 450F	32, 46	Solar Turbine ES9-224



### **TURBINES AND ENGINE OILS: GAS ENGINES**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
DISOLA 4015	Mineral	Natural gas engine oil intended for applications where a high degree of acidity is in the process gas     Ash >1%     TBN 15	Turbocharged and naturally aspirated main and auxiliary engines of all types and all ratings, running Reduction gear lubricating	40	Recommended in Guascor engines operating in land-fill applications
NATERIA CATCO NA	Mineral	All types of moderate-duty service     Clean pipeline gas     Ash 0.4-0.5%     TBN 5.0	Excellent detergency and dispersancy.     Excellent anti-wear, anti-corrosion, anti-foam, & rust protection     Excellent chemical stability with resistance to oxidation and nitration	30 & 40	API SERVICE CF/CD RECOMMENDED: Caterpillar MDEWaukesha Cooper-Bessemer 4-cycle engines Dresser-Rand Class I, II, and III Enterprise Fairbanks-Morse Hercules Superior Waukesha (except VGF series) Worthington 4-cycle engines Deutz GE-Jenbacher MAN M 3271-2
NATERIA MH	Mineral	<ul> <li>Premium, Low-Ash, Natural Gas Engine Oils for Severe Service</li> <li>Ash 0.4-0.6%</li> <li>TBN 6.2</li> </ul>	Excellent detergency and dispersancy.     Excellent anti-wear, anti-corrosion, anti-foam, and rust protection     Low volatility     Excellent chemical stability with resistance to oxidation and nitration	30 & 40	API SERVICE CF/CD RECOMMENDED: Caterpillar MDEWaukesha Cooper-Bessemer 4-cycle engines Dresser-Rand Class I, II, and III Enterprise Fairbanks-Morse Hercules Superior Waukesha (except VGF series) Worthington 4-cycle engines Deutz GE-Jenbacher MAN M 3271-2
NATERIA MJ	Mineral	Natural gas and biogas engines: purification stations, liquid manure, landfill sites     Ash <1%     TBN 8.8	Long life oil     Strengthened detergency	40	MDE: 28XX, 30XX     MAN 3721-2: All types     MWM (Deutz): sulphate ash content from 0.5 to 1.0 wt.%     MTU: biogas
NATERIA ALPHA	Mineral/ Ashless	• 2 & 4cycle engines	Long life oil     Strengthened detergency	30 & 40	Worthington

# Industrial



### **FORM RELEASE OILS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	VISC, CST @ 40°C	SPECIFICATIONS
MOLDOL 208 S	Mineral	Ceramic Casting Oil	Ensures good lubricant film	8	
MOLDOL 401 S			Promotes good surface finish     Mild odor	8	
MOLDOL 402 S			Excellent metal wetting ability     Displaces water	>3	Contains solvent
MOLDOL 403 S			Prevents build-up on forms     Non-staining	1.9	
MOLDOL 503 S				22	
MOLDOL 508 S				7-9	
MOLDOL 509 S				7	NYDOT approved
MOLDOL 512 S				12	
MOLDOL 6601 S				2.8	
MOLDOL CM	Mineral	Multi-purpose Concrete Mold Release Oils	Good release characteristics     Non-staining     Very low VOC (volatile organic compounds)     Reduces concrete buildup on forms	18 to 320	
MOLDOL PR 7172 S	Canola	Paper Release Oil	Ensures good lubricant film     Promotes good surface finish     Mild odor     Excellent metal wetting ability     Displaces water     Prevents build-up on forms     Non-staining     Water soluble	39	• FDA 21 CFR 178.3620, FDA 21 CFR 176.170 and 176.180
MOLDOL PR 7291	Mineral	Paper Release Oil	Readily emulsifies in water Allows easy paper sheet release Promotes good surface finish Mild odor Excellent wetting ability Non-staining Water soluble	22	• FDA 21 CFR 176.170 and 21 CFR 176.180

# Industrial



### **PROCESS OILS AND SOLVENTS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	VISC, CST @ 40°C	SPECIFICATIONS
FINASOL B	Hydrocarbon Solvent	Degreasing Solvent, Process Fluid	Low viscosity, fast drying	<1.4	This product is classified as combustible. Exercise customary fire safety precautions when using this product. Refer to MSDS for more detailed hazard information.
FINASOL S	Hydrocarbon Solvent	Degreasing Solvent, Process Fluid	Low viscosity, moderate drying	<2.0	This product is classified as combustible. Exercise customary fire safety precautions when using this product. Refer to MSDS for more detailed hazard information.
FINASOL VOC	Solvent	Degreasing solvent, process fluid in specialty metal finishing	LowVOC Content (meets California VOC standards)     Low odor.     Non-corrosive     Non-staining	2.4	This product is classified as combustible. Exercise customary fire safety precautions when using this product. Refer to MSDS for more detailed hazard information
PROCESS OIL N	Mineral	Napthenic Process Oils	Medium to low natural viscosity index     High aniline point for excellent solubility     Perfectly suitable for blending     Narrow distillation range     Bright and clear     Good lubricity     Non-staining	10 to 150	
SYNOLAN BARRIER FLUID	PAO	Premium quality synthetic sealing oils that can be used in a wide temperature range	High natural viscosity index     Excellent thermal and chemical stability     Perfectly suitable for blending     Bright and clear with low color     Good lubricity     Non-staining	5 to 32	
PF&F ISO	Mineral	Group II Lubricating oils primarily used as process oils in a variety of industries: rubber, plastics, textiles, processing hides or skins, and the manufacture of printing inks     Can also be used as anti-clumping agents and anti-dust agents	High natural viscosity index     Excellent thermal and chemical stability     Perfectly suitable for blending     Bright, clear and nearly colorless     Good lubricity     Non-staining	10 to 100	

# Industrial



### **HEAT TRANSFER FLUIDS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
VULCAN	Mineral	Very hot circulating oils systems (up to 600F)	Excellent thermal stability     High flash point     High natural viscosity index	22 to 68	ISO 6743-12 Family QA     DIN 51502 Class L

### WHITE OILS

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
FINAVESTAN U	Medicinal White Oil	Designed for use in the pharmaceutical, cosmetic, plastics, and food industries	NSF H-1 (all grades)     NSF Standard 60 drinking water (210 grade only)	SUS grades: 70 to 500	European Pharmacopoeia, most recent edition     US Pharmacopoeia, most recent edition. British Pharmacopoeia, BP 2001. French Pharmacopoeia Française, 10th     US FDA, 21 CFR 172.878, 21 CFR 178-3620(a), White Mineral Oil     European Directive 2004/19/CE amending Directive 2002/72/EC
LYRAN U	Technical White Oil	Used as a process oil for small device lubrication, and as a raw material in plastics, rubbers, pesticides,inks, and textile oils	Very high purity     Odorless, flavorless, colorless     Does not contain sulfur or aromatic hydrocarbons	SUS grades: 70 to 500	• FDA, 21 CFR 178-3620 (b)
NEVASTANE CLEAR	USP White Mineral Oil	Release agent in food processing industry both in direct contact, and incidental contact	Water white     Low and high temperature service     High temperature stability     Compatible with elastomers and seals     Good film strength	15, 68	NSF 3H & H1 Registered Food Grade Oil Kosher FDA 21 CFR 172.878 FDA 21 CFR 178.3620(a)

Food Grade

# Industrial



### CIRCULATION OILS

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
CIRKAN RO	Mineral	Apparatus and hydraulic circuits subjected to temperature constraints	Anticorrosion protection of equipment     Oxidation resistance	32 to 460	European Pharmacopoeia, most recent edition     US Pharmacopoeia, most recent edition.     British Pharmacopoeia, BP 2001.     French Pharmacopoeia Française, 10th     US FDA, 21 CFR 172.878, 21 CFR 178-3620(a), White Mineral Oil     European Directive 2004/19/CE amending Directive 2002/72/EC
CORTIS MS	Mineral	Antiwear oils for all types of moving parts	Long fluid life and high operating reliability     Ashless formula with high hydrolytic stability prevents deposits and maintains excellent filterability	150 to 680	FDA, 21 CFR 178-3620 (b)     DANIELI® BGV and ESS bearings     MORGOIL® Standard Lubricant - SN 180 Part 3     MORGOIL® Advanced Lubricant - SN 180 Part 4
PMO	Mineral	Paper machine and antiwear circulating oil	Excellent anti-foaming, anti-corrosion, and anti-oxidation properties     Excellent anti-wear protection     High natural viscosity index     Good compatibility with elastomers and seals     Excellent water separation and wet and dry filtration properties	150, 320	NSF 3H & H1 Registered Food Grade Oil Kosher FDA 21 CFR 172.878 FDA 21 CFR 178.3620(a)

# Industrial



### **ONCE-THROUGH OILS**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
BAR AND CHAIN OIL	Mineral	Chain and chain saw oil	<ul> <li>Resists sling off and splatter</li> <li>Protects against bar and chain wear</li> <li>Lengthens chain and bar life</li> <li>Rust and corrosion inhibited</li> <li>Foam inhibited</li> </ul>	150	• n/a
COOKER OIL	Mineral	Designed for use in continuous pressure cookers     Suitable for valves, slides, chains, plain and antifriction bearings where there is high heat and steam condensate	Low and high temperature service     High temperature stability     Good film strength     Prevents stickiness and gumminess	220	• n/a
SYN-TEMP CHAIN OIL	Ester or polyol ester	Cotton gin spindle oil	<ul> <li>Long equipment life and high operating reliability</li> </ul>	32 to 320	
TECH SPRAY OIL	Mineral	Penetrating Lubricant and Cleaner primarily recommended for disassembling rusted bolts and nuts, removing bearings, couplings, pulleys, gears, etc. which have become corroded on their shafts	High natural viscosity index     Excellent thermal and chemical stability     Bright and clear with low color     Spindle moistening agent for cotton gins     Reduces cotton cling and static electricity     Non-staining	10	• n/a
PENETRATING OIL 1	Mineral	Penetrating Lubricant and Rust Preventative	Displaces moisture     Penetrates quickly     Excellent rust buster     Pleasant odor     Safe for all metal surfaces     Low surface tension     Outperforms competitive products	<4	<ul> <li>Meets government specification VV-P-216</li> <li>Available as Safegard as well</li> </ul>
PENKOTE	Mineral	Paper machine and antiwear circulating oil	Displaces moisture     Penetrates quickly     Excellent rust buster     Pleasant odor     Safe for all metal surfaces     Low surface tension     Provides long term rust protection	<4	• n/a

# Industrial

## Industrial



## **SPECIALTIES**

PRODUCT	BASE STOCK	APPLICATIONS	ADVANTAGES	ISO VG	SPECIFICATIONS
BRICK OIL	Mineral	Light Duty Chain and Cutting Oil	Good penetration     Good lubricity     Light color	22	• n/a
ISOVOLTINE 410	Mineral	Type II Transformer Oil	Excellent oxidative stability     Very low pour point     Contains no PCBs     Excellent electrical insulating properties	10 cSt @ 40°C	ASTM D 3487 type II fluid     NEMA TR-P8-1975     ISO 6743-Category N
WIRELINE LUBRICANT	Mineral	Dressing for oil well wire cables     This product line is inhibited for both salt-water corrosion and hydrogen sulfide	Maximizes wire rope service life     Displaces moisture and forms a thick physical barrier film on the rope     Resists corrosion by hydrogen sulfide or salt water	7000 to 13000 cSt @ 40°C	• n/a
DRIP OIL	Mineral	Lubrication of vertical deep water well turbine pump bearings	Excellent low temperature fluidity     Inherent lubricity minimizes wear     Economical lubricant	22	• n/a
WIRE ROPE LUBRICANT	Mineral	Mineral oil-based lubricant for lubricating vertical deep water well turbine pump bearings	Maximizes wire rope service life     Displaces moisture     Easily applied     High load carrying ability     Penetrates to rope's core	21 cSt @ 40°C	None
SAW GUIDE OIL	Mineral	Premium oil for gang saw guides	Excellent lubricity     Withstands heavy shock loads     Minimizes wear on guides     Prevents corrosion on metal saws     Displaces water from metal surfaces     Non-staining     Adhesive to reduce sling off from spinning saws	100, 150	RECOMMENDED FOR USE IN THE FOLLOWING SYSTEMS: CAE (Newnes, McGehee), Optimil, Salem, TMT, Ukiah and USNR (Kockums CanCar, Schuman)
SEAMER OIL	Mineral	Angelus Special Can Closing Machine Lubricant	<ul><li>Anti-wear protection</li><li>Ashless dispersant</li><li>Rust and oxidation inhibited</li><li>Good film strength</li></ul>	150, 220	APPROVED BY:  • Angelus Sanitary Can Machine Company
VARNISH & SYSTEM CLEANER	Air Compressor Cleaner	Designed to be added to oil or PAO based lubricants to loosen and remove carbon deposits and to suspend varnish while the system is used under normal operations	General purpose, high viscosity, high flash cleaner	30 cSt @ 40°C	• n/a



# **Metalworking Fluids**

Metalworking ranges from tempering to metal forming to metal removing fluids. The Total range includes oil-based and water-based lubricants.

Cutting and grinding are the most commonly encountered metal removing fluid operations. The machining fluids are diverse due to the wide range of possible machining operations and metals that are encountered. Common metals include ferrous (iron), aluminum, yellow metals and aerospace alloys. The cutting and grinding fluids are divided into oil-based (Scilia, Valona and Shincool) and water-based (Lactuca, Spirit and Vulsol) families.





## **NEAT CUTTING OILS: LIGHT DUTY MACHINING**

PRODUCT	METAL C APPLICATIONS		VISCOSITY	SPECIFICATIONS					
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 40 C	FAT	S	Р	CL	CU CORROSION
VALONA 120 S	All Metals	General machining	Non-staining, wide working range, outstanding oxidation resistance	25	•	•			1A
VALONA BIO 155 S	All Metals	<ul> <li>Stamping, sawing, tapping, drilling, milling</li> </ul>	• 100% biodegradable	36	•				1A

## **NEAT CUTTING OILS: MODERATE DUTY MACHINING**

		4001104710110		VISCOSITY			SPEC	FICATIO	ONS
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 40 C	FAT	S	Р	CL	CU CORROSION
VALONA 2150 S	All Metals	<ul> <li>Machining/honing</li> </ul>	<ul> <li>Very light viscosity, Super finishing applications</li> </ul>	5	•	•	•		1A
VALONA 121 S	All Metals	Dual purpose cutting oil	Can be used in low pressure lube system where cross contamination is an issue	32	•	•			1A
VALONA 161 S	All Metals	<ul> <li>General purpose machining</li> </ul>	<ul> <li>Recommended on carbon steel, aluminum, brass, and copper alloys</li> </ul>	20	-	-	-		1A
VALONA BIO 2023 S	All Metals	<ul> <li>Stamping, sawing, tapping, drilling, milling</li> </ul>	100% biodegradable, superior in high speed Swiss screw machines	38	•				1A
VALONA GR 2024 S	All Metals	<ul> <li>High pressure flute/ crush grinding oil</li> </ul>	Optimized for flute grinding applications	22	•		-		1A
VALONA GR 2025 S	All Metals	High pressure flute/ crush grinding oil	Optimized for flute grinding applications	32	•		-		1A
VALONA 10 S*	Ferrous	Cutting oil for low carbon steels	<ul> <li>Very good EP properties due to active sulfur, increased tool life</li> </ul>	31		-			4C
VALONA 40 S*	Ferrous	Dark oil for tapping, thread rolling of low carbon and bearing steels	Excellent lubricity properties	40	•	•			4C
VALONA 2125 S*	Ferrous	<ul> <li>Cutting oil on low carbon, hard, and very hard steels</li> </ul>	Low mist formation, excellent lubricity and EP properties	50	•	•			4C

<sup>\*</sup>Active Sulfur



## **NEAT CUTTING OILS: HEAVY DUTY MACHINING**

		4.000.104.710.10		VISCOSITY			SPEC	FICATIO	ONS
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 40 C	FAT	S	Р	CL	CU CORROSION
VALONA 142 S*	Ferrous	<ul> <li>Cutting, grinding, heavy duty machining</li> </ul>	Very good EP properties due to active sulfur and phosphorus	36	•	•	•		4C
VALONA 670 S*	Ferrous	Broaching, threading, and turning carbon and stainless steel	Primarily used on tapping carbon and stainless steel parts	32	•	•			4C
VALONA 1006 S*	Ferrous	Machining and automatic screw machining operations	Excellent lubricity properties, low mist oil formation, and very good EP	18	•	•	•		4C
VALONA 1046 S*	Ferrous	<ul> <li>Severe machining operations</li> </ul>	<ul> <li>Wire drawing, screw cutting, threading, and grinding</li> </ul>	22					4C
VALONA AU 5510 AMS	All Metals	Grinding and honing	Approved by KAPP Grinders	12	-	•	-		1A-1B

<sup>\*</sup>Active Sulfur

## **NEAT CUTTING OILS: MODERATE TO HEAVY DUTY MACHINING**

		4551164516116		VISCOSITY	SPECIFICATIONS					
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 40 C	FAT	S	Р	CL	CU CORROSION	
VALONA 2140 S	All Metals	Moderate duty machining	<ul> <li>Very good EP, increased tool life, and good surface finish</li> </ul>	32				-	1A	
VALONA 2145 S	All Metals	<ul> <li>Sawing, cutting, milling, driling</li> </ul>	Wide range of metals, excellent lubricity properties, non-staining	15	-			-	1A	
VALONA 2021 S*	Ferrous	<ul> <li>Cutting, grinding, gundrilling, and honing</li> </ul>	Excellent surface finish, anti-mist agent, excellent metal wetting ability	15		•		•	4C	
VALONA 2463 S*	Ferrous	<ul> <li>Cutting, drawing, and forming</li> </ul>	Very good EP with the addition of chlorine and active sulfur     Severe machining	36	•	•		•	4C	

<sup>\*</sup>Active Sulfur

## Metalworking



## NEAT CUTTING OILS: MULTIPURPOSE CUTTING AND LUBRICATION OILS (TRI-PURPOSE SCREW MACHINE OIL)

		4		VISCOSITY			SPEC	IFICATIO	ONS
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 40 C	FAT	S	Р	CL	CU CORROSION
SCILIA	All Metal	Tri-purpose cutting and way lube	Can be utilized in low pressure lube systems where cross comtamination can be an issue Used in cuttting ferrouse and non Ferrous metals Used in lubrication of various machine parts: bearings, gears, and slideways	15, 22, 32, 46, & 68	•	•	•		1A-1B
SCILIA EP	All Metal	Tri-purpose cutting and way lube	Cutting oil for severe machining     Used in lubrication of various machine parts: bearings, gears, and slideways screw cutting on copper alloys, aluminum, bronze, tin, and high nickle steel	15,32, & 46	•	•			1A-1B
SCILIA MS 7046	Ferrous	Heavy duty cutting oil	<ul> <li>All cutting operations on hard steel, titanium, and aluminum</li> <li>Contains active sulfur for excellent EP properties</li> <li>Severe machining: broaching, gear cutting, threading, sawing, and boring</li> </ul>	46	•	•	•		4C

## Metalworking



## WATER BASED CUTTING FLUIDS: SOLUBLE OIL (MACRO-EMULSIONS)

				REFRACTIVE			SPEC	FICATIO	ONS
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	INDEX FACTOR	FAT	S	Р	CL	BIOCIDE
LACTUCA LT 3000 S	All Metals	General purpose soluble oil for light to moderate duty machining	Recommended on machining carbon steels, aluminum and brass     Non-staining     LT 3000 B-S contains biocide	1		•			(for LT 3000 B)
LACTUCA 5043 S	All Metal	Heavy duty soluble oil for all cutting and heavy machining opeartions	Recommended on carbon, stainless, and nickle steels     Works well on alumnium, copper, and brass alloy     Operations include boring, milling, threading, deep hole drilling, and trepanning	1		•			•
LACTUCA MS 5000	All Metals	General purpose soluble oil with high biocide content	Bio-resistant     Designed for machining copper alloys and screw cutting brasses     Non-staining	1					•
LACTUCA 5304 S	All Metals	Heavy duty soluble for most severe machining operations	Chlorinated for excellent EP properties Extended tool life Recommended on carbon steel, stainless, high nickle steels, brass, and copper	1			•		•
LACTUCA R 185 S	All Metals	Heavy duty soluble for all the most severe applications	Premium product with latest technology in EP and anti-weld agents  In Bio-stable  Highly recommended on carbon steel, stainless, high nickle steels, brass, aluminum, and copper	1.18					
LACTUCA 4871 S	All Metals	Heavy duty soluble oil for severe drawing operations	Chlorinated for excellent EP properties Drawing aluminum, brass, cuprousnickle, and cold-rolled steel in multistaged eyelet presses Transfer press forming of heavy stock steel	1.3	•			•	•
LACTUCA 108 S	All Metals	General duty machining and cutting operations	Will not stain copper and aluminum     Stable in hard water     General machining including sawing, turning, boring, deep hole drilling, and threading	0.9					•
LACTUCA 116 S	Ferrous	Moderate duty machining and grinding	Latest technology in synthetic and chlorinate EP additives     Cutting of ferrous and ferrous alloy metals     Extended tool life	1			•		•



## WATER BASED CUTTING FLUIDS: SEMISYNTHETIC (MICRO-EMULSIONS)

PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	REFRACTIVE INDEX FACTOR	OIL CONTENT
SPIRIT 890 S	All Metals	Multi-purpose, light-moderate duty	Long tool life     Economical     Non-foaming, non-staining, splits out tramp oil quickly	2	11%
SPIRIT 895 S	All Metals	All machining and grinding operations	Long tool life     Superior finish     Non-staining	1.5	20%
SPIRIT 990 S	All Metals	Heavy duty machining, cutting, and grinding operations	Premium, high performance, micro-emulsion     Automotive and aerospace alloys     Exceptional biological control	1	40%
SPIRIT 995 S	All Metals	Heavy duty emulsifiable coolant for machining and grinding	Used on automotive cast aluminum     Contains sulfur and chlorine for excellent EP properties     Exceptional biological control	1	45%

## WATER BASED CUTTING FLUIDS: FULL SYNTHETIC (OIL FREE)

		4		REFRACTIVE		SI	PECIFIC	ATIONS	
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	INDEX FACTOR	LUBRICITY	S	Р	CL	CU CORROSION
VULSOL 2525 S	Ferrous	General machining and grinding of ferrous metals and alloys	Aluminium grinding     Glass grinding applications     Resists microbiological growth     Vulsol B 2525 is dyed blue	3.9					
VULSOL 3500 S	Ferrous	Moderate machining and grinding	Performs well in cutting and grinding aluminum     Strong rust inhibitor package     non-staining	2.3			•		
VULSOL 4001 S	Ferrous	Drawing and Stamping	Moderate duty     Green solution     Environmentally safe	5.1	•		•		
VULSOL 5000 S	Ferrous/ NonFerrous	Machining and grinding	Works well on mid-high alloy steels     Used on aluminum and exotic aerospace alloys	1.55					

## Metalworking



## **METAL FORMING OILS: NEAT FORMING OILS**

PROPUST	NAETAL O	A DDI IOATIONO	ODEOUEIO ADVANTACEO	VISCOSITY			SPECI	FICATIO	ONS
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 40 C	FAT	S	Р	CL	CU CORROSION
MARTOL 513 S	Ferrous	Heavy-duty drawing of ferrous metals	<ul> <li>Premium petroleum oil for stamping and drawing carbon steels</li> <li>Contains vegetable oil for improved wetting ability</li> <li>Increased die life</li> </ul>	17.6	•			•	1A-1B
MARTOL 5053 S	Ferrous	<ul> <li>Heavy duty deep drawing and stamping oil</li> </ul>	Increased die life     Anti-weld agent     Excellent lubricity properties	55				•	1A
MARTOL 6300 S	Ferrous	Severe drawing and stamping	Drawing ferrous and stainless steel alloys     Excellent EP properties due to chlorine and sulfur     Increased tool and die life	60	•	•		•	1B
MARTOL 5014 S	Ferrous	Drawing and forming operations	Non-staining     High lubricity     Excellent EP properties due to chlorine	77	•			•	1A
MARTOL 4002 S	Non- Ferrous	Light to moderate duty stamping, punching, and drawing	Primary used on copper and aluminum stamping, punching, and drawing Very good film strength for metal stamping and punching Excellent lubricity and metal wetting properties	6.5	•	•	•		1A-1B
MARTOL 4562S	All Metals	Micro-Emulsion for light blanking and stamping	High performance synthetic drawing fluid Improved surface finish, rust protection, die life, and sump life Environmentally safe	NA-water based (refractive index = 2.9)	•		•		1A
MARTOL 46 S	All Metals	Light duty drawing and forming	Excellent metal wetting ability     Generally applied by flooding     workpiece     Increased tool and die life	46					1A
MARTOL 235 S	Ferrous	All drawing and forming operations on ferrous and stainless alloys	Synthetic ester cold heading oil     Able to perform difficult drawing with reduced smoke     Increased die life	120 estimate (13 @ 100 C)	•	•			1A-1B

## Metalworking



## METAL FORMING OILS: COLD HEADING, EXTRUSION, AND COPPER TUBE DRAWING

PRODUCT	APPLICATIONS		VISCOSITY	SPECIFICATIONS					
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	@ 100 C	FAT	S	Р	CL	CU CORROSION
MARTOL 236 S	All Metals	Cold Heading, extrusion, and copper tube drawing	Heavy duty cold heading     Extrusion of aluminum and copper     Exceptional protection without the use of sulfur, phosphorus, and chlorine	140 (estimate 5000 @ 40 C)	•				1A-1B
MARTOL 5088	All Metals	Moderate duty copper tube drawing and stamping oil	Vegetable ester Low smoke Exceptional protection without the use of sulfur, phosphorus, and chlorine	60.4 (estimate 1200 @ 40 C)	•				1A-1B

## METAL FORMING OILS: VANISHING OILS—FOR LIGHT TO MEDIUM DUTY STAMPING AND BLANKING

				FLASH		SPE	CIFICAT	IONS	
PRODUCT	METALS	APPLICATIONS	SPECIFIC ADVANTAGES	POINT (°F)	FATTY ESTERS	S	Р	CL	CU CORROSION
MARTOL EV 4706	Most Metals	Very light duty stamping No lubricity Not for carbon steel	Fast drying, odorless and non-staining	130					1A
MARTOL EV 4583	Most Metals	<ul> <li>Light duty stamping with some lubricity</li> </ul>	<ul> <li>Fast drying, odorless and non-staining</li> </ul>	130	•				1A
MARTOL EV 1982	Most Metals	Light duty stamping with lubricity	<ul> <li>Fast drying, odorless and non-staining</li> </ul>	130	•				1A
MARTOL EV 1924	Carbon Steel	Light duty stamping with phosphorus, no lubricity	Fast drying, odorless and non-staining     Suitable for all metals, especially carbon steels	130			•		1A
MARTOL EV 4755	Stainless	Heavy duty with chlorine     Best for stainless steel	Fast drying, odorless and non- staining     Suitable for all metals, especially stainless steel	130	•			•	1A
MARTOL EV 7121	Carbon Steel	Heaviest duty without chlorine	Fast drying, odorless and non-staining     Suitable for all metals, especially carbon steels	130	•		•		1A

## Metalworking



## **QUENCHING OILS**

PRODUCT	COLOR	QUENCH APPLICATION	GM NICKEL BALL QUENCH SPEED	VISCOSITY @ 40C	COMPOUNDING
DRASTA 100 S	Opaque	Very Fast	@ 77F 9-12	20	Heavy
DRASTA 101 S	Opaque	Very Fast	@ 77F 7-9	16	Heavy
DRASTA 105 S	Opaque	Fast	@ 77F 11-14	28	Heavy
DRASTA 107 S	Opaque	Fast	@ 77F 10-13	25	Heavy
DRASTA 117 S	Opaque	Fast	@ 175F 8-12	21	Medium
DRASTA 118 S	Amber	Slow Marquench	@ 250F 20-24	138	Medium
DRASTA 119 S	Amber	Medium	@ 77F 13-16	48	Heavy
DRASTA 121 S	Opaque	Fast	@ 175F 8-12	22	Heavy
DRASTA 126 S	Pale Yellow	Medium Marquench	@ 100F 15-17	63	Medium
DRASTA 6801 S	Opaque	Fast	@ 140F 8-12	15	Heavy

## Metalworking



## **RUST PREVENTATIVE & PENETRATING OILS**

PRODUCT	FILM TYPE	INDOOR PROTECTION RATING	APPLICATIONS, FEATURES & ADVANTAGES	VISCOSITY @ 40C	FLASH (°F)
OSYRIS 202 S	Oily	10-12 months	Brush, dip or spray     Not suitable for outdoor storage     Calcium based	15	310
OSYRIS 211 S	Oily	5-6 months	<ul> <li>General purpose rust preventative</li> <li>Slushing oil for steel coils, sheets or bar</li> <li>Water displacing</li> <li>Brush, dip or spray</li> <li>Contains UV fluorescent dye</li> <li>Barium based</li> </ul>	28	405
OSYRIS 302	Grease	10-12 months	Hot melt rust preventative	7.1-10 cst	370
OSYRIS 313 S	Wax/Oily	5-6 months	Water displacing     Brush, dip or spray     20+ days humidity cabinet     Not suitable for outdoor storage	3.5	170
OSYRIS 6404 S	Dry	5-6 months	Water displacing Brush, dip or spray So days humidity cabinet Not suitable for outdoor storage Calcium based	<3.0	127
OSYRIS 6407 S	Wax/Oily	10-12 months	Rust preventative and penetrating oil Water displacing with limited salt spray resistance (48-64 hrs) Go days humidity cabinet Brush, dip or spray Suitable for outdoor storage Calcium based	2.5	160
OSYRIS DWY 5500	Waxy	12 months	Premium rust inhibitor Meets MIL 16173 type 3 Suitable for outdoor storage Salt spray 60 days Humidity cabinet 60 days No barium	4	145
PENKOTE	Oily	12 months	Water displacing penetrating oil and rust preventive     60 days for salt spray or humidity cabinet     Also available as an aerosol     Barium based	<3	110
PENETRATING OIL 1	Oily	NA	Penetrating oil and rust buster Frees rusted parts Meets government specification VV-P-216 Also available as an aerosol Ashless	<3	100



Through TOTAL's commitment to research, we offer an extensive mix of engine oils, coolants, transmission fluids, and automotive fluids for practically any vehicle sold in the world. From mining equipment to a fleet of buses, we have lubricants suitable for any type of engine – from diesel to CNG. TOTAL products are used worldwide in many applications and in any climate. TOTAL lubricants have been formulated using advanced technology engineered to exceed API and ACEA standards and most diesel engine lubrication requirements for on- and off-road equipment.

TOTAL also offers a wide range of organic, silicate and hybrid coolants that carry credentials from the world's leading OEMs. In addition, we use the latest in technology in order to satisfy the most demanding of applications in greases.





## **HEAVY DUTY DIESEL**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
RUBIA FLEET (monogrades)	Mineral	40	Off-road oil for engines or powershift transmissions	• API CF
RUBIA FLEET 900 NA	Synthetic Blend	15W-50	Uncommon grade for special circumstances (fishing fleets, etc)	• API CJ-4 (apx)
RUBIA FLEET HD 900	Mineral	10W-30	Engine oil meeting API CJ-4/SM, meets all current OEM requirements. TBN 9	• API CJ-4/SM
RUBIA G9	Mineral	40, 20W-40	Railroad engines requiring zinc free oil such as GE or GM EMD engines	GM EMD Generation 5     GE 4 LL (Long Life)
RUBIA GAS 5M	Mineral	15W40	<ul><li>LPG/natural gas engine oil for mobile applications.</li><li>Low ash (0.5%)</li></ul>	Cummins CES 20074
RUBIA S	Mineral	10W, 30, 40, 50	<ul><li>10 TBN oil for engines or powershift transmissions (30,40,50);</li><li>Hydraulic oil (SAE 10W)</li></ul>	• API CF
RUBIA TIR 7400	Mineral	10W-30, 15W-40	Diesel engine oil for older trucks. TBN 11	• API CI-4/SL
RUBIA TIR 7800	Mineral	15W-40	Heavy duty diesel engine oils. TBN 11	API CI-4 Plus/SL • ACEA E7     APPROVALS:     Cummins CES 20078     Detroit Diesel 93K214     DDC series 2000 & 4000     Mack EON Premium Plus 03     MAN 3275     Mercedes Benz MB-Approval 228.3     Volvo VDS-3     Renault Trucks RLD-2     Meets Cat ECF-2 and Global DHD-1
RUBIA TIR 7900	Mineral	15W-40	Engine oil meeting API CJ-4/SM     Approvals for current domestic and European OEMs. TBN 10	API CJ-4/SM • ACEA E7/E9     APPROVALS:     Cummins CES 20081     Detroit Diesel 93K218     DDC series 2000 & 4000     Mack EO-O Premium Plus 07     MAN 3275     Mercedes Benz-Approval 228.31     Renault trucks RLD-3 and Volvo VDS-4     Meets Cat ECF-3
RUBIA TIR 7900 FE	Synthetic Blend	10W-30	Low SAPs fuel economy oil meeting API CJ-4/SM     Approvals for European and domestic OEMs. 10 TBN	API CJ-4/SM • ACEA E7/E9     APPROVALS:     Mack EO-O PP 07     Mercedes Benz MB-Approval 228.31     Renault Trucks RLD-3     Volvo VDS -4     Cummins CES 20081     Detroit Diesel 93K218     Meets Cat ECF-3
RUBIA TIR 7900 SB	Synthetic Blend	15W-40	Low SAPs fuel economy oil meeting API CJ-4/SM and all current domestic OEM requirements. 10 TBN	• API CJ-4/SM

# **Engine Oils**



## **HEAVY DUTY DIESEL CONTINUED**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
RUBIA TIR 7900 SYN	Synthetic	15W-40	Low SAPs fuel economy oil meeting API CJ-4/SM and all current domestic OEM requirements. 10 TBN	API CJ-4/SM
RUBIA TIR 7900 SYN NA	Synthetic	5W-40	Low SAPs fuel economy oil meeting API CJ-4/SM and all current domestic OEM requirements. 10 TBN	API CJ-4/SM
Rubia TIR 8600 FE	Synthetic	10W-30	Fuel economy high ash European diesel engine oil and many OEM approvals.     Especially Iveco     Extended drain capable. TBN 16	ACEA E4 APPROVALS:  Mack EO-N  MAN M-3277  MB 228.5  MTU Category 3  Renault RLD-2  Volvo VDS-3
RUBIA TIR 8600	Synthetic	10W-40	European diesel engine oils with high ash and many OEM approvals     Also recommended for DAF and Iveco     Extended drain capable. TBN 16	API CJ-4/SM • ACEA E7/E9 APPROVALS:  Mack EO-N  MAN M-3277  MB 228.5  Renault RXD/RLD-2  Scania LDF-3  Volvo VDS-3  Voith Class A
RUBIA TIR 9900 FE	Synthetic	5W-30	Fuel economy low SAPs European/domestic diesel engine oil with many OEM approvals     Also recommended for DAF and Iveco. TBN 10	API CJ-4 • ACEA E6/E9     APPROVALS:     Cummins CES 20081     Mack EO-O Premium Plus     MAN M 3477/ M3677     MB 228.51     Renault RLD-3     Volvo VDS-4

# **Engine Oils**



## **LIGHT DUTY DIESEL/GASOLINE**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
CLASSIC SN monogrades	Mineral	30, 40	Lower cost engine oils, primarily for stationary rigs	• API SN
CLASSIC SN multigrades (w/o-GF-5)	Mineral	10W-40, 20W-50	Domestic 20W-50 engine oil grade is primarily for police vehicles	• API SN
CLASSIC SN GF-5	Synthetic Blend	5W-20,5W-30, 10W-30	Fuel economy grades engine oil meeting API SN GF-5	• API SN/GF-5
HIGH MILEAGE OIL	Mineral	5W-30, 10W-30	Gasoline engine oil for older vehicles. Contains seal swell	• API SN
QUARTZ 9000 ENERGY	Synthetic	0W-30	European gasoline/light duty diesel engine oil for VW and Mercedes Benz	• API SL • ACEA A3/B4 APPROVALS: • MB 229.5 • VW 502/505
QUARTZ 9000 ENERGY	Synthetic	5W-40	European gasoline/light duty diesel meeting most German OEM specifications	• API SN • ACEA A3/B4  APPROVALS: • BMW LL-01 • MB 229.5 • VW 502/505 • Porsche A40
QUARTZ 9000 FUTURE	Synthetic	0W-20	Full synthetic fuel economy oil meeting API SN GF-5	• API SN/GF-5
QUARTZ 9000 FUTURE FGC	Synthetic	5W-30	Full synthetic fuel economy oil meeting API SN GF-5 with Dexos 1 approval	• API SN/GF-5  APPROVALS: • GM Dexos 1  MEETS: • GM 4718M, 6094M • Ford WSS-M2C-945A • Chrysler MS-1199
QUARTZ 9000 FUTURE XT	Synthetic	5W-20	Full synthetic fuel economy oil meeting API SN GF-5	<ul><li>API SN/GF-5</li><li>MEETS:</li><li>Ford WSS-M2C-946A</li><li>Chrysler MS12007</li></ul>
QUARTZ 9000 FUTURE XT	Synthetic	5W-30	Full synthetic fuel economy oil meeting API SN GF-5	<ul> <li>API SN/GF-5</li> <li>MEETS:</li> <li>Ford WSS-M2C-945A</li> <li>Chrysler MS 11999</li> <li>GM 6094M</li> </ul>
QUARTZ 9000 FUTURE XT	Synthetic	10W-30	Full synthetic fuel economy oil meeting API SN GF-5	<ul><li>API SN/GF-5</li><li>Chrysler MS 12015</li><li>GM 6094M</li></ul>

# **Engine Oils**



## **LIGHT DUTY DIESEL/GASOLINE CONTINUED**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
QUARTZ 9000 FUTURE VO 5W30	Synthetic	5W-30	Volvo or other vehicles requiring API SN and ACEA A5/B5	• API SN • ACEA A5/B5
QUARTZ INEO MC3	Synthetic	5W-30	European gasoline/light duty diesel meeting most German OEM specifications	• API SN • ACEA C3 • Dexos 2  APPROVALS: • MB 229.51 • BMW LL-04 • VW 502/505.01 • GM (Dexos 2)
QUARTZ INEO LONG LIFE	Synthetic	5W-30	Full synthetic fuel economy engine oil for US and Japanese vehicles	• ACEA C3 APPROVALS: • BMW LL-04 • MB 229.51 • Porsche C30 • VW 504/507
QUARTZ RACING	Synthetic	10W-50	Full synthetic oil for competitive sports, API SN	• API SN • ACEA A3/B4
QUARTZ RACING	Synthetic	10W-60	Synthetic oil for competitive sports (auto or motorcycle) or for high performance engines. TBN 5	API SL     Suitable for use in BMW M series
QUARTZ RACING	Mineral	20W-50	High zinc (1200 ppm), shear stable polymer for racing, older European vehicles (BMW, Audi, Porsche, VW). Not recommended for motorcycles	• API SJ

## **2 STROKE AND PLEASURE CRAFT**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
NEPTUNA 2T SUPER SPORT	Mineral	NA	Lubricant for 2-stroke water-cooled outboard gasoline engines	• NMMA TCW-3



## **AUTOMATIC TRANSMISSION FLUID (ATF)\***

PRODUCT	FLUID TYPE	VIS @ 100°C	APPLICATION	CREDENTIALS
DEXRON VI	Synthetic	6	Licensed ATF from GM, suitable for all GM vehicles	GM License-Dexron VI     California Compliant
FLUID NA H3	Mineral	7.2	Automatic transmission fluid for older vehicles specifying Dexron III/Mercon	California Compliant
FLUIDMATIC CVT MV	Synthetic	7.6	CVT MV is red dyed CVT multi-vehicle     Comment: About half of CVT fluids are dyed green	California Compliant     CVT multivehicle fluid
FLUIDMATIC MV	Synthetic	7.2	Multi vehicle ATF requiring higher viscosity	California Compliant for high vis ATF multivehicle.     Suitable for use TES 295
FLUIDMATIC MV LV	Synthetic	5.6	Low viscosity ATF-multi-vehicle (Dex VI, etc.)	California Compliant for low vis ATF multi vehicle
FLUIDMATIC SYN NA	Synthetic	6.5	Multivehicle ATF suitable for most US and Asian vehicles	Do not sell in California.     Outside of California suitable for use for most vehicles.

<sup>\*</sup> See individual data sheets for suitability for use guidelines.

## **TRANSMISSION & GEARS—AUTOMOTIVE**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
DYNATRANS AC	Mineral	10, 30, 50	Transmision Fluid for off-road equipment	MEETS:  • Caterpillar TO-4  • Komatsu Micro-Clutch
DYNATRANS DA	Mineral	80W-90	Transportation applications where a full treat of limited slip is needed to protect differentials against gear chattering	API GL-5/MT-1 (limited slip)     APPROVALS:     ZF TE-ML 05C/12C/16E.     MEETS:     Mil 2105-D performance.     Limited slip is often required in tractors and off-road equipment
GEARELF BLS 90	Mineral	90	Transportation applications where a full treat of limited slip is needed in SAE 90 to protect differentials against gear chattering     Available in bulk only	<ul> <li>API GL-5 (limited slip)</li> <li>MEETS:</li> <li>Mil-L-2105D performance</li> <li>Mack GO-G and GO-H</li> </ul>
GEAR OIL 910	Mineral	90	Monograde gear oil (bulk only)	• MT-1
SYNPRO TO 50	Synthetic	50	For out of warranty Eaton or Dana transmissions (not Eaton approved)     Suggested drain interval 250,000 miles	• API GL-5/MT-1
SYNPRO GO	Synthetic	75W-90, 80W-140	<ul><li>For out of warranty rear end gear sets (not Eaton approved)</li><li>Suggested drain interval 250,000 miles</li></ul>	• API GL-5/MT-1

## **Engine Oils**



## **TRANSMISSION & GEARS—AUTOMOTIVE CONTINUED**

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
TRANSMISSION MDL NA	Mineral	80W-90, 85W-140	Mainstream thermally stable gear lube	• API GL-5/MT-1
TRANSMISSION XML	Mineral	80W-90, 85W-140	Thermally stable gear lube for factory fill     Military spec quality level	<ul> <li>API GL-5/MT-1</li> <li>J2360 approval (MIL PRF 2105-E)</li> </ul>
TRANSMISSION SYN NA	Synthetic	75W-90	Synthetic transmission oil with key OEM approvals such as Eaton     Extended drain and warranty coverage at Eaton and Meritor	<ul> <li>API GL-5/MT-1</li> <li>APPROVALS:</li> <li>SHAES 256 Rev C and SAE J2360 (MIL PRF 2105-E)</li> <li>MEETS:</li> <li>Navistar TMS-6816</li> <li>Mack GO-J+</li> <li>Arvin Meritor 0-76-N</li> </ul>
TRANSMISSION SYN NA	Synthetic	80W-140	Synthetic gear oils with key OEM approvals such as Eaton     Extended drain (500,000 mile) and warranty coverage (750,000 miles) at Eaton and Meritor	API GL-5/MT-1 APPROVALS: Eaton and SAE J 23360 (MIL PRF 2105E)  MEETS: Navistar TMS-6816 Mack GO-J Meritor 0-80 Scania STO 1:0
TRANSMISSION SYN	Synthetic	50	Eaton approved synthetic transmission oil     Extended drain (500,000 miles) and warranty coverage by Eaton and Meritor	API MT-1     APPROVALS:     Eaton PS 164 REV 7     MEETS:     International/Navistar TMS-6816     Mack TO-A Plus     Meritor 0-81.

## **Engine Oils**



## **TRACTOR FLUID\***

PRODUCT	FLUID TYPE	SAE GRADES	APPLICATION	CREDENTIALS
DYNATRANS MP	Mineral	ISO 68 (apx SAE 10W-30)	Primary recommendation as a multi-purpose fluid suitable for most tractor applications.	<ul> <li>API GL-4</li> <li>MEETS:</li> <li>JD-20 A, C specification</li> <li>and many others</li> </ul>
DYNATRANS MP ARCTIC	Synthetic Blend	5W-20	Winter or All-Season Grade of multipurpose tractor fluid	MEETS:  • JD-20 B, D  • Kubota UDT, CHN FNHA-2-C-200.00  • Case MSA 1209 and 1210  • and many others
DYNATRANS MP BLUE	Mineral	Apx SAE 10W-30	Dynatrans MP, dyed blue for easy identification	<ul> <li>API GL-4</li> <li>MEETS:</li> <li>JD-20 A, C specification</li> <li>and many others</li> </ul>
DYNATRANS MPV	Mineral	Apx SAE 30	Tractor fluid for agricultural tractor and off-road or handling equipment with OEM approvals     Lubrication of transmissions, roque converters, hydrostatic transmission, hydraulics, power-assisted steering and power takeoffs with wet clutches     Factory fill for some OEMs	API GL-4 APPROVALS: CMS M1145/1143 Volvo CE WB 101 FF TE-ML 03E/05F/06K/17E MEETS: OEM specs such as JD 20C, New Holland 410B, Case MS 1206/1207/109, and many more
OEM TRACTOR FLUID	Mineral	10W-30	Specially formulated tractor fluid for OEM factory fill or private branding	
SJ 33**	Mineral	SAE 80W	Specially formulated for OEM factory fill where specific frictional requirements are needed for PTO, cluthches, wet brakes, etc.     Recommended for Agricultural tractors, etc.	<ul> <li>API GL-4.</li> <li>Allison C-4, Cat TO-2</li> <li>MEETS:</li> <li>Renault 180596-88.3</li> <li>Massey Ferguson CMS M1141/1135</li> <li>New Holland NH 420A</li> <li>Ford M2C 86B &amp; C. Coffin Hoist</li> </ul>

<sup>\*</sup> See individual data sheets for suitability for use guidelines.
\*\* Known as Dynatrans FR in Europe. Typical viscosity at 100°C is 11 cSt (SAE 30).



## **ANCILLARY PRODUCTS**

PRODUCT	FLUID TYPE	40°C VIS, CST	APPLICATION	CREDENTIALS
HBF 4	Polyglycol		Brakes calling for a slightly higher performance than DOT 3	• FMVSS 116-DOT 4 • SAE J1704 • ISO 4925 Class 4
HD BRAKE FLUID (DOT 3) bulk only	Polyglycol		Most common brake fluid for most automobiles	• FMVSS 116-DOT 3 • SAE J1703 • ISO 4925
INJECTOR FLUID 26AW	Hydrocarbon	2.7	Diesel injector calibration fluid	• ISO 4113 • SAE J967
INJECTOR FLUID 72	Hydrocarbon	7	Diesel injector calibration fluid	• ISO 4113

Synthetic

#### **ANTIFREEZE/COOLANTS\***

PRODUCT	FLUID TYPE	TECHNOLOGY	APPLICATION	CREDENTIALS**
AEL COOLANT, 50/50	Water-EG	Organic	<ul> <li>Yellow hybrid organic coolant for light duty diesel/gasoline engines.</li> <li>Excludes: nitrites, phosphates, borates, silicates and amines.</li> <li>150,000 mile drain.</li> </ul>	ASTM D-3306, D-4985 and D-6210     General Motors 6277M (Dexcool quality)
AEL COOLANT CONCENTRATE	Water-EG	Organic	Yellow hybrid organic coolant for light duty diesel/gasoline engines.     150,000 mile drain.	ASTM D-3306, D-4985 and D-6210)     General Motors 6277M (Dexcool quality)
CLASSIC COOLANT 50/50	Water-EG	Silicate	Traditional green low silicate-based coolant.     Check every 50,000 miles.	<ul> <li>ASTM D 3306, ASTM D4985,</li> <li>TMC RP 302B, SAE J 1034, SAE J1941</li> <li>Chrysler MS 7170</li> <li>Cummis 90T8-4</li> <li>Detroit Diesel 7SE-298</li> <li>Ford ESE M97B44-A</li> <li>John Deere H5, Mack</li> </ul>
CLASSIC COOLANT CONCENTRATE	Water-EG	Silicate	Traditional green low silicate-based coolant.     Check every 50,000 miles.	<ul> <li>ASTM D 3306, ASTM D4985,</li> <li>TMC RP 302B, SAE J 1034, SAE J1941</li> <li>Chrysler MS 7170</li> <li>Cummis 90T8-4</li> <li>Detroit Diesel 7SE-298</li> <li>Ford ESE M97B44-A,</li> <li>John Deere H5</li> <li>Mack</li> </ul>
FLEET COOLANT 50/50	Water-EG	Hybrid	<ul> <li>Green coolant for both gasoline and heavy duty diesel engines.</li> <li>Contains 1200 ppm nitrite.</li> <li>No silicates, phosphates, nitrates or amines.</li> <li>Check at 50,000 miles.</li> <li>ASTM D 3306, D4656, D-D-6210.</li> <li>SAE J 1034, J 814, J1034.</li> <li>See data sheet for additional contents.</li> </ul>	

<sup>\*</sup>For specific suitable for use information go to individual data sheets. \*\*ASTM D-3306 is automotive, ASTM D 4985 is low silicate. ASTM D 6210 is precharged HD diesel.



## **ANTIFREEZE/COOLANTS\* CONTINUED**

PRODUCT	FLUID TYPE	TECHNOLOGY	APPLICATION	CREDENTIALS**	
HDLL COOLANT 50/50	Water-EG	Organic	<ul> <li>Red, long life organic coolant suitable for most heavy duty diesel engines</li> <li>Precharged.</li> <li>No phosphates, silicates or amines.</li> <li>It does contain nitrites and molybdates. (nitrited organic acid technology=NOAT).</li> <li>Extended service interval 600,000 miles</li> </ul>	<ul> <li>ASTM D-3306, ASTM D-6210</li> <li>SAE J 1034, SAE J 1941;</li> <li>TMC RP-302 A&amp;B, RP 302-C, RP 329, RP-338A</li> <li>Caterpillar EC-1</li> <li>Detroit Diesel DDC 93K217</li> </ul>	
HDLL COOLANT CONCENTRATE	Water-EG	Organic	<ul> <li>Red, long life organic coolant suitable for most heavy duty diesel engines</li> <li>Precharged.</li> <li>No phosphates, silicates or amines.</li> <li>It does contain nitrites and molybdates. (nitrited organic acid technology=NOAT).</li> <li>Extended service interval 600,000 miles</li> </ul>	<ul> <li>ASTM D-3306, ASTM D-6210</li> <li>SAE J 1034, SAE J 1941</li> <li>TMC RP-302 A&amp;B, RP 303-C, RP 329 RP-338A</li> <li>Caterpillar EC-1</li> <li>Detroit Diesel DDC 93K217</li> </ul>	
HD NF COOLANT 50/50	• OI Fc • Fr		Blue European style coolant     OEMs include Audi/Seat/Skoda, Bombardier, Chrysler, MB, DDC, Deutz, Ford, GM, John Deere, MAN, Navistar, Volvo, WV, Waukesha, etc.     Free of borates, nitrites, phosphates and silicates.     Drain interval 600,000 miles.	<ul> <li>ASTM D-3306, ASTM D6210</li> <li>SAE J1034 and J 1941</li> <li>TMC RP (302 A&amp;B, 303C, 329 and 338A)</li> <li>Cat EC-1, DDC 93K217 and many other credentials</li> </ul>	

## **AUTOMOTIVE GREASES**

PRODUCT	SOAP/FLUID TYPE	NLGI GRADES	APPLICATION	OPERATING RANGE	CREDENTIALS	BASE OIL, CST @ 40°C
MULTIS EP NA	Lithium 12 Soap, Mineral Oil	2	Smooth, multipurpose grease     Amber color.     Chassis grease	-20° to 150°C	<ul> <li>NLGI LB</li> <li>ISO 6743-9</li> <li>L-XBEHB 2</li> <li>DIN 51502: KP2K-20</li> </ul>	150
MULTIS COMPLEX EP NA	Lithium Complex Soap, Mineral Oil	2	Multipurpose, slightly tacky grease, Chassis and wheelbearings.     Blue.	-20° to 160°C	<ul> <li>NLGI GC-LB</li> <li>ISO 6743-9 L-XBGHB-2 and L-XBGHB-1</li> <li>DIN 51502: KP2P-20 and KP1P-30</li> </ul>	150
MULTIS COMPLEX ET	Lithium Complex Soap, Mineral Oil	2	Multipurpose, extra tacky grease, chassis and wheelbearings.     Red	-20° to 160°C	NLGI GC-LB     ISO 6743-9 L-XBGHB-2     DIN 51502: KP2P-20	160
GRAISSE N 3924	Lithium/ Calcium	2	Steering rack grease for factory fill.     Pale brown	-40° to 120°C	<ul><li>PSA approval X71 3130</li><li>L-XCCEA2</li><li>DIN 51502: K2K-40</li></ul>	56

<sup>\*</sup>For specific suitable for use information go to individual data sheets.
\*\*ASTM D-3306 is automotive, ASTM D 4985 is low silicate. ASTM D 6210 is precharged HD diesel.