

### EVOLVE WITH THE TIMES



info@evolutionoils.co.za 011 718 3956

### PRODUCT RANGE

- MULTI GRADE DIESEL OILS
- MULTI GRADE 20W50 OILS
- MONO GRADE ENGINE OILS
- BUDGET ENGINE OILS
- SYNTHETIC MOTOR OILS
- TRANSMISSION OILS
- ANTI-FREEZE
- HYDRAULIC FLUID
- BRAKE FLUID
- ALLIED PRODUCTS
- ADDITIVES
- GREASE

### MULTI GRADE DIESEL OILS



#### **SUPREME DIESEL TURBO 15W40**

High-performance heavy-duty diesel engine oil, works under severe conditions.

Meets the following specifications:

- ACEA E7-04
- Cummins CES: 20076, 20077, 20078
- JASO DHD-1, Global DHD-1
- Allison C4
- Caterpillar ECF 1A
- API: CI-4, CG-4, CF-4, CF, SL
- MAN M 3275, Mercedes-Benz 228.3



#### **SUPER DIESEL TURBO 15W40**

Suitable for both diesel and petrol turbo and high performance engines. Meets the following specifications:

- Cummins CES 20071
- Volvo VDS-2
- Mack EO-M Plus
- Allison C-4
- Detroit Diesel (4 cylinder engines.)
- Caterpillar ECF1A
- API: CI-4, CG-4, CF-4, CF, SL
- MAN 271
- Mercedes-Benz 228.1



#### STAR POWER DIESEL 15W40

Suitable for both Diesel & Petrol engines



### MULTI GRADE 20W50 OILS



#### **SUPREME TURBO 20W50**

Suitable for petrol and diesel turbo charged multi-valve engines.

- Eliminates the need for extra oil additives.
- Protects against start up wear.
- Maximum protection against thermal breakdown



#### **SUPER MULTI-GRADE 20W50**

**High Quality Virgin Based oil** 

- Optimized for stop-and-go driving conditions
- Enhanced protection for high-temperature engines
- Safeguards engines in extreme driving conditions



## MONO GRADE ENGINE OILS



#### **ENGINE OIL SAE 30**

Provides excellent lubrication, keeps engine clean, contains superior friction reducing additives. Performance meets and exceeds:

- APISF/CC
- ML-L-46152
- CRC L-38 Bearing Test
- SABS 1361



#### APISF/CC SAE 40

Suitable for petrol and naturally aspirated diesel engines in passenger cars, light commercial vehicles, and farm equipment that require monograde oils.

Performance Meets or Exceeds:

- APISF/CC
- MIL-46152
- CRC L-38 Bearing Test
- SABS 1361



### **GEAR OILS**



#### **ULTRA GEAR OIL EP90**

- Formulated for constant mesh gearing
- Enables smooth gear selection
- Provides extra protection for hot running transmissions
- Safeguards transmissions in severe driving conditions



#### **ULTRA GEAR OIL 80W90**

- Formulated for constant mesh gearing
- Ensures smooth gear selection
- Offers extra protection for hot running transmissions
- Protects transmissions in severe driving conditions



### TRANSMISSION OILS



### AUTOMATIC TRANSMISSION FLUID RTF DX-II

## Specially designed for automatic transmissions meeting the DX-II requirements

- Expertly formulated for constant mesh gearing
- Ensures smooth change over and can also be used as power steering fluid
- Provides transmissions under severe driving conditions



### AUTOMATIC TRANSMISSION FLUID RTF DX-III

## Specially designed for automatic transmissions meeting the DX-III requirements

- Expertly formulated for constant mesh gearing
- Ensures smooth change over and can also be used as power steering fluid
- Provides transmission under severe driving conditions



### **ANTI-FREEZE**



#### SUMMER COOLANT AND ANTI-FREEZE R.T.U

suitable for all passenger vehicle coolant systems.

- Drain, clean, and flush the cooling system.
- Add the desired amount of anti-freeze, ensuring it does not exceed 50%.



#### **SUMMER COOLANT AND ANTI-FREEZE**

A chemical based anti-freeze incorporating a special combination of corrosion inhibitors and is phosphate free.



## ANTI-FREEZE SUMMER COOLANT



#### SUMMER COOLANT AND ANTI-FREEZE R.T.U

### suitable for all passenger vehicle coolant systems.

- Drain, clean, and flush the cooling system.
- Add the desired amount of anti-freeze, ensuring it does not exceed 50%.



#### SUMMER COOLANT AND ANTI-FREEZE

### suitable for all passenger vehicle coolant systems.

- Half fill the cooling system with water, then add 1 litre of anti-freeze for every 4 litres of system capacity.
- Top up with water. This 25% solution is designed to prevent boiling away.



### **BRAKE FLUID DOT4**



#### **HEAVY DUTY BRAKE FLUID DOT4**

Ideal for disc, drum, and ABS braking systems, providing extreme temperature protection and compatibility with conventional brake systems.

- Exceeds SA Government compulsory specifications
- Complies with SAEJ 1704 and DOT4 standards



### **HYDRAULIC OILS**



#### **ANTI-WEAR HYDRAULIC FLUID 46**

Anti-wear hydraulic fluid for mobile and stationary hydraulic systems, thermally and hydrolytically stable.

- Provides excellent wear protection
- Effectively combats metal corrosion
- High thermal stability
- Superior water-separating properties
- Recommended for high-pressure hydraulic systems



#### **ANTI-WEAR HYDRAULIC FLUID 68**

Anti-wear hydraulic fluid for mobile and stationary hydraulic systems, thermally and hydrolytically stable.

- Provides excellent wear protection
- Effectively combats metal corrosion
- High thermal stability
- Superior water-separating properties
- Recommended for high-pressure hydraulic systems



### **ALLIED PRODUCTS**



#### **ENGINE CLEANER**

A powerful cleaner and degreaser suitable for all engines, cars, motorcycles, machinery, and greasy tools and equipment.



#### **CARE CLEAN**

Removes gum & varnish instantly



#### **MULTI-PURPOSE LUBRICANT MP 700**

- Prevents moisture and water from reaching the distributor
- Stops moisture formation
- Lubricates locks and hinges



### SYNTHETIC MOTOR OILS



### FULL SYNTHETIC SYNLUBE X 5W30 MOTOR OIL

Suitable for all aspirated, fuel-injected, turbocharged, and multi-valve passenger car engines.

- Provides excellent engine protection
- Enhances fuel efficiency
- Meets the latest industry standards for applications requiring extended oil drain intervals.



### FULL SYNTHETIC SYNLUBE X 5W40 MOTOR OIL

Specifically formulated for multihigh speed engines, equipped with turbocharged and direct injection fuel systems.

- Offers excellent engine protection
- APISN/CF
- Provides improved oxidation, resistance, deposit protection, and better wear protection.



### FULL SYNTHETIC SYNLUBE X 10W40 MOTOR OIL

A modern, all-season, highperformance low-friction engine oil formulated for diesel engines, both with and without exhaust gas turbocharging.

- Provides outstanding wear protection
- Maximizes the duration between oil changes



### SYNTHETIC GEAR OIL



#### SYNTHETIC GEAR OIL 75W-80

can be used as a gear lubricant in manual transmissions and is specially recommended for Volvo manual transmissions.

- Offers excellent protection
- Enhances fuel efficiency
- Meets API GL-4 specifications



#### SYNTHETIC GEAR OIL 75W-90

recommended for manual transmissions, transaxles, planetary hubs, and other super gear axles that require a mild EP gear oil.

- Provides excellent protection
- Enhances fuel efficiency
- Meets API GL-4 specifications



## SEMI-SYNTHETIC MOTOR OILS



#### **SEMI-SYNTHETIC 10W-40**

A modern, all-season, highperformance low-friction engine oil formulated for diesel engines, with and without exhaust gas turbocharging.

- Provides outstanding wear protection
- Maximizes the interval between oil changes



### **BUDGET ENGINE OIL**



#### **API SL/CH4 15W40**

high performance, heavy duty diesel engine oil formulated for use in a wide variety of diesel and petrol engines operating.



#### APISF/CD 20W50

suitable for all petrol and naturally aspirated diesel engines for which multi-grade viscosity-grade oils are specified.



#### APISF/CC

Suitable for both petrol and diesel light vehicles. Excellent as a running-in oil



# GREASE & HAND CLEANERS



#### **HAND CLEANER**

Tough on grease yet gentle on hands, our Grease Hand Cleaner is specifically formulated to tackle the toughest grime and oil residue. Infused with powerful, natural scrubbers and moisturising agents, it thoroughly cleans without drying or irritating your skin. Whether you're in the garage or on a job site, our cleaner removes stubborn stains while leaving hands feeling soft and refreshed. Biodegradable and free from harsh chemicals, it's the perfect solution for both professional mechanics and DIY enthusiasts.



#### WHEEL BEARING GREASE

Once you've got all the branding elements together, it's time to document the brand guidelines in a style guide. The brand style guide will include a brand board that features visual elements like brand colors, fonts, logo, and alternative logos.



### **GREASE**



#### **CV GREASE**

A multi-purpose lithium grease with molybdenum disulphide, suitable for use in:

Ball and roller bearings such as wheel bearings on vehicles with drum brakes, water pump bearings, general grease points on passenger, commercial and agricultural vehicles. In addition of molybdenum disulphide gives enhanced protection from shock loading and permits use in C.V Joints



#### **MULTI PURPOSE GREASE**

A multi-purpose lithium grease with molybdenum disulphide, suitable for use in:

Ball and roller bearings such as wheel bearings on vehicles with drum brakes, water pump bearings, general grease points on passenger, commercial and agricultural vehicles. In addition of molybdenum disulphide gives enhanced protection from shock loading and permits use in C.V Joints



### **ADDITIVES**



#### **OIL TREATMENT**

Heat the engine, pour the contents into the oil fill, run for 10-20 minutes, then drain all oil, replace the filter, and refill with high-quality oil.



#### INJECTOR CLEANER

Effectively removes gums, varnishes, deposits, and moisture from fuel systems, enhances PCV valve efficiency, frees sticky valves and rings, and stabilizes compression while lubricating the upper cylinder area.



#### **SMOKE STOPPER**

The ultra-high viscosity formula reduces exhaust and engine breather smoke, minimizes oil consumption, enhances compression, and improves noise reduction.



### **ADDITIVES**



### SUITABLE FOR BOTH DIESEL & PETROL ENGINES

Seals minor leaks in radiators and engine water systems, protects all metals, plastics, and hoses, and helps prevent scale build-up.



#### **ENGINE FLUSH**

Reduces oil consumption and improves compression while being compatible with synthetic and mineral oils; also enhances noise reduction and is suitable for manual gearshift gearboxes.



#### **RADIATOR FLUSH**

Pour the contents into the radiator and run the engine at a stable rev for about 10 minutes until it reaches maximum operating temperature. Drain the cooling system, flush it with water, and then refill with anti-freeze

