



*Revolution Oil  
produces  
Ultra-Performance  
Synthetic Oil for the  
Automotive and  
Racing Enthusiast*

## ULTRA-PERFORMANCE ENGINE OIL

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**R-MAX™** series of engine oils are specifically formulated for the racing environment.

R-Max is recommended for racing and modified engines and provides advanced protection when compared to other mineral and synthetic oils, even those that are mixed with aftermarket additives.

R-Max is available in the following grade:

- 5W20 ideal for use in normally aspirated engines and drag racing. Minimises parasitic losses and provides good times in situations such as qualifying and drag runs.
- 5W30 is a versatile grade for use in a variety of application and produces good power and protection
- 10W40 is ideal for long run or endurance racing applications. It can withstand long intervals of extreme heat and works especially well with alcohol or methanol.

### PERFORMANCE ADVANTAGES

- High Film Strength
- Maximum Power
- Extended Life
- Lower Friction
- Superior Oxidation Stability
- Advanced Engine Protection



# MOTO MAX™

## HIGH-PERFORMANCE ENGINE OIL

**Moto Max™** series of engine oils are specifically formulated to maximize performance and meet the demands of high performance and modified engines. Moto Max is recommended for those seeking a higher level of performance and protection.

Moto Max is recommended for modified engines and is ideal for valve trains using roller or flat tappet lifters.

Revolution Synthetic Oils unique formulation enables Moto Max to outperform leading synthetic and conventional lubricants for both petrol and diesel engines. Revolutions' Moto Max is formulated with high levels of zinc/phosphorus anti-wear additive and Revolutions' proprietary **DynaSyn™** additive technology for added performance and protection.

### PERFORMANCE ADVANTAGES

- High Film Strength
- Maximum Power
- Extended Life
- Lower Friction
- Superior Oxidation Stability
- Environmentally Responsible



	<b>MOTO MAX</b>	
	5W30	5W40
<b>Viscosity</b>		
cST @ 40°C	68.4	81.8
cST @ 100°C	11.7	13.2
Viscosity Index	168	164
Flash Point ° C	230	230
<b>Cold Crank Viscosity</b>		
cP @ - 35 °C	4790	
cP @ - 30 °C		3600
TBN	11	11

# GEAR MAX™

## HIGH-PERFORMANCE GEAR OIL

**GEAR MAX™** is recommended for use in truck and automotive front or rear differentials, manual transmissions and lower gear units of marine engines that specify use of an API GL-5 or GL-4 fluid.

*Gear Max is a tough, high performance automotive gear oil designed to provide advanced protection to heavily loaded gears while maximizing power throughout the drive train.*

*Gear Max outperforms ordinary gear oils by combining the highest quality synthetic oils with Revolution's proprietary **DynaSyn™** additive technology. Gear Max makes gears run more efficiently and last longer. Gear Max Ultra is formulated with a friction modifier additive so no additional additives are necessary.*

### PERFORMANCE ADVANTAGES

- High Film Strength
- Maximum Power
- Extended Life
- Lower Friction
- Safe for Limited Slip
- Environmentally Responsible



	<b>GEAR MAX ULTRA</b>			
	75W90	75W140	80W90	85W140
Viscosity				
cST @ 40°C	118	68.4	81.8	86.4
cST @ 100°C	17	11.7	13.2	13.4
CP @ - 12 ° C	-	-	-	36'600
CP @ - 26 ° C	-	-	10'800	-
CP @ - 40 ° C	123'000	137'000	-	-
Flash Point ° C	195	190	200	190
Pour Point ° C	- 50	- 55	- 40	- 36
Corrosion Test	PASS	PASS	PASS	PASS
Rust Test	PASS	PASS	PASS	PASS
Foam test	PASS	PASS	PASS	PASS
Timken OK Load	PASS	PASS	PASS	PASS
Four Ball EP Test	100+	100+	100+	100+

## ULTRA-PERFORMANCE MULTI-PURPOSE GREASE

**ULTRA MPG™** is a multi-purpose grease with a wide range of applications and is recommended for bearings and general purpose use. Ultra MPG is a high performance, multi-service, aluminum complex, synthetic grease. Its outstanding performance is achieved through its superior blend of synthetic base oils plus **DynaSlide™** additive technology, Revolutions' unique, proprietary, noncorrosive EP additive technology. Ultra MPG significantly increases bearing life and equipment reliability and makes bearings run smoother, cooler, quieter, longer and more efficiently.

### Performance Characteristics:

- Improved Wear Protection
- Reduces Vibration
- Aluminium Complex Grease
- Multi Temperature Applications
- Excellent Water Resistance
- Excellent Corrosion Protection

**ULTRA MPG™** has exceptional film strength which provides superior protection to anti-friction and journal bearings.

**ULTRA MPG™** tough oil film coupled with its ability to micro-mend contacting bearing elements provides superior bearing lubrication and reduced vibrations.

**ULTRA MPG™** has an aluminium complex base which greatly improves shear stability, water resistance and high temperature performance.

**ULTRA MPG™** encompasses both good low temperature pumpability and excellent high temperature stability and is suitable for centralized pressure systems.

**ULTRA MPG™** will not mix with water and has great resistance to water wash off.

	<b>ULTRA MPG</b>
NLGI Grade	2
Thickener Type	Aluminium Complex
Thickener Content	7.50%
Consistency	Buttery
Fluid Type	Synthetic
Viscosity @ 40°C	150
Drop Point °C	270
Copper Corrosion Test	1A
Cone Penetration, Worked 60X	280
Water Washout % @79°C	<5
Four Ball EP Test, Load Wear Index	65.2
Four Ball EP Test, Weld Load Kgf	400

## **COOLANT SYSTEM OPTIMIZER AND CONDITIONER**

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**ULTRACOOOL**<sup>™</sup> is a high performance cooling system optimizer and conditioner. With an advanced 2 in 1 formula, Ultracool provides excellent corrosion inhibition as well outstanding wetting ability for year round protection against corrosion and heat.

Extensive testing has shown that Ultracool reduces coolant temperatures beyond that of conventional coolants.

**Performance Characteristics:**

- Reduces Surface Tension
- Reduces Hot Spots
- Prevents Overheating
- Compatible with OEM Coolants
- Pre Mixed Ready to Use
- Excellent Corrosion Protection

**Ultracool**<sup>™</sup> reduces the surface tension of a coolant allowing more heat to be transferred resulting in more power.

**Ultracool**<sup>™</sup> reduces hotspots in the engine and cylinder head reducing the possibility of engine failure.

**Ultracool**<sup>™</sup> help prevent overheating and keeps the cooling system clean extending the life of the water pump.

**Ultracool**<sup>™</sup> is a premixed ready to use product that is poured straight into the cooling system, no need to mix or dilute

# If your high performance vehicle could choose its own oil, it would choose Revolution Synthetic Oil

Upgrading to Revolution Synthetic Oil improves power, performance and reliability, which wins you the race and saves you money. Revolution Oil offers only the most technologically advanced, ultra-performance lubricants available on the market today. Its oils are tested and proven to increase power and reliability. So change your oil to Revolution Oil today and discover that increased power and performance are just an oil change away.