

GARGO INTERNATIONAL

An ISO 9001:2008 Certified Co.

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

ADROL GLIDE FULLY SYNTHETIC ENGINE OIL

API SN/CK4, SAE 0W-40

HIGH PERFORMANCE CAR ENGINE OIL

DESCRIPTION

ADROL GLIDE 0W-40 Fully Synthetic Engine Oil is the leading and newest technology synthetic motor engine oil delivering ultimate performance and protection.

Adrol Glide 0W-40 Full Synthetic Motor Oil is engineered for the latest gasoline and diesel engine technology delivering excellent all-round performance. It provides exceptional cleaning power, wear protection and overall performance. Adrol Glide 0W-40 keeps your engine running like new in all driving conditions.

APPLICATIONS

Adrol 0W-40 is recommended for many types of modern vehicles where it will help provide unsurpassed performance even under very demanding driving conditions.

- It is recommended for all trucks, buses, JCBs, dumpers and other heavy loading vehicles and meets the requirement of BS6 engines.
- Latest engine technologies including Turbo-chargers, Direct Injection, Diesels (without DPF) and Hybrids
- High performance engines
- Most operating conditions, from mild to extreme

PERFORMANCE STANDARDS

- API CK4
- API CI4+
- API CI4
- API CH4





GARGO INTERNATIONAL

An ISO 9001:2008 Certified Co.

Manufactures of Adrol Lubricants and Creases Steel Grip Conveyor Belts, Transmission Rubber Belts

BENEFITS

Adrol Glide 0W-40 is made with a proprietary blend of ultra-high performance synthetic base stocks fortified with a precisely balanced component system.

- Saves fuel of vehicles up to 20%.
- Better driving experience of car due to lesser engine vibration even at higher speed.
- Better pick-up of car
- Lesser smoke emissions from vehicle
- Extended drain period up to 1.5 to 2 times.

KEY PROPERTIES

SAE GRADES	0W-40
Appearance	Clear & bright
Relative Density @ 29.5°C,g/ml	0.825
Viscosity @ 40°C (mm²/s)	72 cSt
Viscosity @ 100°C (mm²/s)	13.2 cSt
Viscosity Index	180
Pour Point (°C)	-33
Flash Point (°C)	245
TBN, mgKOH/g, (ASTM 2896)	9.2

^{*}Test Results are based on the Samples.



