

JGINE OIL



## **SYNTHETIC ENGINE OIL AND GREASE**

Copyright © Keaon Rubber Private Limited. All Rights Reserved



# **ABOUT US**

Keaon Rubber Private Limited is acknowledged as a leading manufacturer, supplier, and exporter of engine lubricants and grease both in India and globally.

We are focused on premium quality synthetic engine oil products and strong customer relationships through continues innovations from our professional base in Ahmedabad, India.

With over twenty years of experience in the automotive industry, our team established the KEAON brand in 2022, aiming to provide an exceptional consumer experience through the production of synthetic engine oils and greases. Following our success in the Indian market, driven by our commitment to quality, we have effectively expanded our reach to deliver high-quality products to the South Asian and UAE regions. We are enthusiastic about the journey that lies ahead.

Our synthetic lubricants are engineered to safeguard your engine against the challenges of everyday driving, providing consistent and dependable performance regardless of the terrain.

We are more than just a typical engine oil manufacturer; we are the architects of vehicle performance. Our distinctive formulation of lubrication and protection guarantees that every engine operates in seamless harmony in every temperature.

The main quality of our brand that attracts the customers is continues best quality with less economic value which profits our customers and the end consumers. That's how we have built a network of trust since last 23+ years our product and quality.



## **OUR PREMIUM RANGE**

#### 4T and 2T Fully-synthetic Lubricant Oil

Usage: 2T oil is for two-stroke engines, while 4T oil is for four-stroke engines. The difference in the number of strokes a piston moves during each cycle determines the type of oil needed.

Grades: 20W40, 5W30, 15W50, 20W50, 10W30, API- FC/TC.

Package quantity: 500ml, 800ml, 900ml, 1 L, 2.5 L, 50 L.



#### Car, Truck, Bus, passenger Vehicles Fully-synthetic Lubricant Oil

Usage: This oil particularly beneficial for engines that experience extreme conditions, such as high temperatures or heavy loads, and can lead to improved fuel efficiency and extended oil change intervals. Grades: 5W30, 10W40, 15W40. Package quantity: 500ml, 1 L, 3 L, 3.5 L, 5 L, 10 L, 15 L, 20 L, 50 L.

#### **Gear Lubrication Oil**

Usage: This oil is primarily used to Lubricate and protect the gears and Other moving parts within a vehicle's Transmission, differential and transfer case. It Absorbs heat generated by the friction of gears and prevents overheating.

Grades: EP-90 GL4, EP-140 GL4, AW-42,46,68.

Package quantity: 500ml, 1L, 3.5L, 5L, 10L, 20L, 26L, 50L.



#### Shocker/fork Oil & Brake Oil

Usage: Shocker (Also known as fork oil) Provides lubrication of the moving parts of the front suspension system, such as fork tubes, sliders and bushings.

Brake oil is a hydraulic fluid crucial for braking systems. It's used to transmit force and pressure, enabling the braking process when the driver presses the brake pedal.

Grades: Fork Oil and DT-3 Brake Oil. Package quantity: 100ml, 175ml, 250ml, 500ml, 1L.



#### **Transmission Oil**

Usage: Gear oil and Transmission oil are Both different types of oils. Transmission oil is used in automatic transmissions, while gear oil is used in manual ones. They differ in viscosity and the need for specific additives.

It specially lubricates the moving parts in an automatic transmission, provides hydraulic pressure and helps keep the transmission cool.

Grades: TQ Fluid and UTTO.

Package quantity: 500ml, 1L, 5L, 7.5L, 10L, 20L.

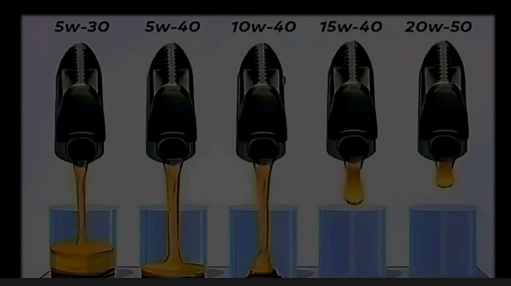
11
KEACN AUTOMATIC TRANSMISSION OIL
KEA N KEA N No wear Through fluid coupling

PACKAGING SPECIFICATIONS		
Quantity	Units per box	
6 L / 7 L / 7.5 L	2	
2.5 L / 3 L / 3.5 L / 5 L	4	
1.2 L / 1.5 L	15	
500 ml / 800 ml / 900 ml / 1 L	20	
175 ml / 250 ml	40	
100 ml	120	
L = Litre		
ml = millilitre		

1. Oil change: Almost every car needs an oil change every 7,500 to 10,000 miles, improper maintenance can result in engine damage.



2. Synthetic oil SAE grade: For example, 5w-30 grade. The number before the "W" indicates the oil's viscosity at cold temperatures, with lower numbers indicating better flow in cold conditions. The number after the "W" indicates the oil's viscosity at hot operating temperatures, with higher numbers indicating thicker oil and better protection at high temperatures.



## CONCLUSION

"Unlock your engine's true potential with KEAON's premium engine oil. Our superior lubrication and protection enhance performance and contribute to improved fuel economy. Drive with confidence, knowing your engine is running at its best."

"Experience the quality and reliability that only KEAON can deliver."

Mr. Utpal Raval

MD & CEO

KEAON INDIA

### CONTACT US



Call to ask any questions: Mr. Utpal Raval: +919979667799



Email for further information: Utpal@keaonrubber.com



Visit the website: https://keaonrubber.com/



