Supergen Engine Oils, a range of automotive lubricants, are proudly manufactured in India. Exceptional quality and economically priced, Supergen Engine Oils are available in Mineral Base, Premium Mineral, Semi-Synthetic and Premium Synthetic variants.

Engineered to cater to the needs of various vehicles like motorcycles, cars, trucks, tractors, earthmovers along with gen-sets.

Supergen is here for the ones who aspire to excel. Gear up, rise, let Supergen energize your engines.

Engine Oils

• SUPERGE

DESCRIPTION

Supergen 10W30's broad viscosity range is a testament to its versatility and adaptability across a wide range of operating conditions. The "10W30" viscosity grade signifies that this lubricant is engineered to flow effectively in both cold and warm temperatures. Supergen 10W30 is designed to excel even under the rigors of high-temperature conditions. Engines generate significant heat during operation, which can cause conventional lubricants to break down and lose their protective properties. Supergen 10W30's formulation is tailored to enhance engine performance across a spectrum of operating conditions. The combination of its broad viscosity range, exceptional thermal stability, and advanced additives contributes to optimized engine operation. By minimizing friction between moving parts, the lubricant reduces energy loss and wear, resulting in improved power delivery and fuel efficiency.

APPLICATIONS

Recommended for cars and motorcycles with petrol and diesel engines, providing good fuel economy and cold start performance.

ADVANTAGES

- **Lubrication:** Reduces friction between engine parts, ensuring smooth operation and minimizing wear.
- Cleaning and Protection: Contains additives that prevent the build-up of sludge, varnish, and deposits while protecting against corrosion.
- Fuel Efficiency: Improves fuel economy by reducing friction and optimizing engine performance.
- Noise Reduction: Dampens noise generated by moving parts, resulting in a quieter driving experience.
- Extended Engine Life: Provides essential lubrication, protection, and cleaning to extend the overall lifespan of the engine.
- Wear Prevention: Minimizes wear and tear on engine components, reducing the need for repairs.
- Oxidation and Thermal Stability: Resists oxidation and maintains stability at high temperatures for long-lasting performance.
- Compatibility with Modern Engine Technologies: Formulated to meet the requirements of advanced engine technologies.
- Extended Oil Change Intervals: Technological advancements allow for longer oil change intervals, reducing maintenance frequency.
- Improved Cold Weather Performance: Maintains viscosity control in cold climates, ensuring efficient lubrication and protection.

TYPES

Mineral, Premium Mineral, Semi-Synthetic & Premium Synthetic Base

	Base	Specifications	Performance Claims	Appearance	Density @ 29°C	Viscosity at 40°C	Viscosity at 100°C	VI	Flash Point °C	Pour Point ℃	Vehicle Type/ Application
SUPERGEN 10W30 PETROL / DIESEL	Mineral (SILVER)	API SL/CI-4 JASO MA2	ACEA A3/B4-16, MB 229.1, JASO DH1	Light Brown	0.85-0.90	70-80	10.9	130	200	(-)20	Cars, Motorcycles
	Premium Mineral (SILVER+)	API SN/CI-4+ JASO MB	ACEA A3/B4-16, MB 229.1, JASO DH1	Light Brown	0.85-0.90	70-80	10.9	130	200	(-)20	Cars, Motorcycles
	Semi Synthetic (GOLD)	API SL/CI-4 JASO MA2	ACEA A3/B4-16, MB 229.1, JASO DH1	Light Brown	0.85-0.90	65-75	10.9	145	210	(-)25	Cars, Motorcycles
	Premium Synthetic (PLATINUM)	API SN/CI-4+ JASO MB	ACEA A3/B4-16, MB 229.1, JASO DH1	Golden Yellow	0.80-0.85	55-65	10.9	170	220	(-)40	Cars, Motorcycles

STORAGE

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.

