

SUPERGEN 90 POLARCOOL



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.



DESCRIPTION

Supergen Polarcool's specialized composition includes additives that help prevent rubber & plastic materials from breaking down due to exposure to high temperatures and oxidative stress. By extending the life of rubber and plastic components, Supergen Polarcool contributes to the overall longevity and reliability of the engine and cooling system, reducing the need for frequent replacements and maintenance. Supergen Polarcool plays a crucial role in preventing the engine from reaching boiling temperatures. This coolant is formulated to have a high boiling point, allowing it to efficiently transfer heat away from the engine. The coolant's advanced additives work to lower the risk of overheating by effectively absorbing and dissipating excess heat generated during engine operation. By preventing overheating and ensuring consistent temperature control, Supergen Polarcool indirectly supports optimal fuel combustion, helping drivers get the most out of their fuel and promoting environmental sustainability.

APPLICATIONS

This product is an engine coolant designed to protect the engine from overheating and freezing in extreme temperature conditions. It contains additives that prevent corrosion and provide efficient heat transfer.

ADVANTAGES

- Reduces corrosion and rust in the cooling system.
- Enhances heat transfer, improving engine efficiency.
- Protects against freezing in cold temperatures.
- Extends the lifespan of engine components.
- Helps maintain consistent engine temperature.
- Reduces scaling and deposits in the cooling system.

TYPES

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 °C	Vehicle Type/ Application
SUPERGEN 90 POLARCOOL	Premium Synthetic (PLATINUM)	1:4 Ready-To-Use Engine Coolant	BMW GS 94000, Benz MB-Approval 325.0, MAN 324-NF, VW/Audi/Skoda TL 774-C	Green Clear	1.00-1.02	NA	NA	NA	NA	(-)40	Engine Coolant

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.

