

## OLAR PENTA SAE 40 MONOGRADE SF/CD



## **Product Description**

**OLAR PENTA SAE 40 MONOGRADE SF/CD** series are passenger car motor oils (PCMO) are suitable for older gasoline powered passenger cars and naturally aspirated diesel engines of light duty vehicles requiring monograde engine oils. It is manufactured using good quality base oils and performance additives to ensure better engine protection. It is developed to meet the performance requirements of API (American Petroleum Institute) SF/CD and is available in three viscosity grades viz. SAE 30, SAE 40 and SAE 50.

## **Features & Benefits**

- 1. Good thermo-oxidation stability which minimizes deposits & sludge build-up.
- 2. Effective rust inhibitors decelerate formation of rust in critical engine parts.
- 3. Better anti-wear technology minimizes engine wear & reduces maintenance costs.

## Applications

Recommended for use in passenger cars, light trucks and vans with naturally aspirated gasoline engines or light-duty diesel engines, where API SF/CD quality oil is required

Meets the following specifications		40
API SF		Х
API CD		Х
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity at 100 <sup>o</sup> C, cSt	D 445	12.5-16.3
Viscosity Index	D 2270	98
Flash Point, ⁰C	D 92	236
Pour Point, ºC	D 97	-18
TBN, mg KOH/g	D 2896	5.0
Density at 15º C, Kg/l	D 1298	0.896
Sulphated Ash, %wt	D 874	0.7