

# CASSGOLD POWER MOTOR OIL SAE40 API SF/CF

**PRODUCT DATA SHEET** 

CASSGOLD POWER MOTOR OIL SAE40 API SF/CF is a high-quality passenger car engine oil blended using superior quality high viscosity index base oil and best in class additive molecule technology. CASSGOLD POWER MOTOR OIL SAE40 API SF/CF is designed to provide excellent performance in stringent operating conditions. By using the CASSGOLD POWER MOTOR OIL SAE40 API SF/CF high level of protection can be imparted to passenger cars which operate older or newer engines, large and small commercial vehicles, multi-utility vehicles, gensets etc.

#### **PERFORMACE**

Meets the requirements of SAE 40, API SF/CF.

#### **APPLICATION**

CASSGOLD POWER MOTOR OIL SAE40 API SF/CF can be used in personal vehicles, light and heavy-duty commercial vehicles. OEM's recommended oil drain intervals are to be followed.

#### **PRODUCT BENEFITS**

- Resistance to oil oxidation and thermal degradation thereby increasing oil life.
- Enhanced engine life and protects engine parts at the point of engine start up.
- Increased engine cleanliness by using advanced detergent- dispersant additive technology.
- Excellent corrosion protection, even when engine is off..
- Provides excellent protection in prolonged city stop-and-go driving conditions.

## **CASSGOLD POWER MOTOR OIL SAE40 API SF/CF**

Test Parameters	Test Methods	Typical Values
Appearance	Visual	Clear
Colour	Visual	Brown
Density at 300C (g/ml)	ASTM D 1298	887
Kinematic Viscosity at 400C (cSt)	ASTM D445	135
Kinematic Viscosity at 1000C (cSt)	ASTM D445	13.5
Viscosity Index	ASTM D 2270	100
Pour Point (OC)	ASTM D 97	-9
Flash Point (COC) (0C)	ASTM D 93	254
TBN (mg KOH/g)	ASTM D 2896B	6

### **STORAGE**

All packages should be stored under cover and should not be stored where ambient temperature exceeds 60°C or freezing conditions. To avoid ingress of water and damage, drums should be stored horizontally if they are stored outside. Follow MSDS for further instructions on storage, safe handling, and disposal of the product.