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## **Technical Data Sheet**

Special Semi 10w/40





# Special Semi 10w/40

Semi Synthetic Engine Oils

#### Special Semi 10w/40

#### **Description**

Semi Synthetic 10w/40 is a multigrade, fuel efficient engine oil that meets latest API classifications. Engine design and motoring conditions has demanded more from lubricants. Many manufacturers are using semi-synthetic formulations in the intital fill of an engine. Special Semi 10w/40 is manufactured from a balanced blend of excellent mineral and synthetic base stocks. This produces a high quality semi-synthetic engine oil. It is naturally higher in lubricity and offers lower internal friction which then reduces engine wear. The low viscosity ensures good flow rates for cold start or engine idling. This product offers excellent stay in grade performance for multi-valved engines.

#### **Benefits**

- Semi Synthetic Formulation
- Stay in grade properties
- High and low temperature stability
- Improved fuel efficiency
- Improved oil consumption and emissions
- Ideal mixed fleet lubricant

#### **Application**

Special Semi 10w/40 is suitable for normally aspirated, turbo charged, and heavily stressed petrol and diesel engines in passenger cars. It can also be used in light commercial engines. It is miscible with all synthetic and mineral based engine oils.

#### Performance Level

API	SL/CF
ACEA	A3/B3, A3/B4,

Updated: 24th September 2019 Page 2 of 3 Special Semi 10w/40





### **Typical Test Data**

SG @ 15.6°C	0.873
KV @ 100°C (cSt)	13.99
KV @ 40°C (cSt)	92.7
VI	155
FLASHPOINT COC (°C)	226
POUR POINT (°C)	-32
TBN (mgKOH/g)	10.2

<sup>\*\*</sup>In line with our policy of continued improvement, Revolution Oil Ltd reserves the right to change specification and availability without prior notice. E and O E.\*\*