



# Peak Oil

[www.peakoil.co.uk](http://www.peakoil.co.uk)

## TECHNICAL DATA

### Syntra 10w/40

### Semi Synthetic Engine Oil



**Peak Oil**

**Peak Oil Ltd**

Foxwood Road, Sheepbridge, Chesterfield S41 9RF.

Tel: 01246 450242 Fax: 01246 456017

Email: [info@peakoil.co.uk](mailto:info@peakoil.co.uk)



## TECHNICAL DATA

### Syntra 10w/40

#### Semi Synthetic Engine Oil

High performance synthetic based petrol and diesel engine performance system, developed to accommodate the very stringent requirements of the latest European and American lubricant specifications and Original Equipment Manufacturers requirements.

Designed to give optimum performance across a wide range of turbocharged and normally aspirated petrol and diesel engine's in passenger and light duty commercial vehicles. Conforms to the very critical volatility requirements demanded by ACEA and VW, resulting in greatly reduced oil consumption.

#### Performance Benefits

- ◆ *Excellent protection against oil thickening and Black Sludge formation and mechanical wear even under the severest of operational conditions, dramatically reduces operational problems and costly repairs and downtime*
- ◆ *Complies with the latest performance criteria of the Original Equipment Manufacturers objectives on extended oil change periods and volatility requirements, offering lubricant rationalisation and reduced oil consumption*

- ◆ *Superior extreme temperature performance gives greatly improved engine protection under critical cold start and high speed, high load conditions*
- ◆ *Highly shear stable multi-grading produces excellent stay in grade capability, offering tremendous energy conserving characteristics*
- ◆ *Superior catalytic converter protection greatly extends operational life and maintains optimum emissions control*

#### Performance Specifications

ACEA 04	A3/B3
API	SL/CF
VW	505.00/500.00
Mercedes Benz	229.1



## Typical Physical Characteristics

Characteristic	Syntra 10w/40
Specific Gravity @ 15°C	0.869
Kinematic Viscosity @ 40°C (cSt)	99.68
Kinematic Viscosity @ 100°C (cSt)	13.93
Viscosity Index	148
Low Temp Cold Cranking @ -25°C (cPs)	6670

### Health and Safety

The product is synthetic based and should be handled according to good standards of industrial hygiene. Further detailed information please is available on request.

### Storage

Drums should be stored on their sides in a clean dry place and protected from extremes of temperature, store >5°C.

The information given is correct to the best of our knowledge. It is offered in good faith but without guarantee as the conditions and methods of use of our products are beyond our control.