



Carpenter Goodwin  
31 Bridge St  
Leominster  
Herefordshire  
HR6 8DU  
01568 616266  
[www.carpentergoodwin.co.uk](http://www.carpentergoodwin.co.uk)

## Exol Optima C3 LSV 5W-30 LS Engine Oil 25 Litre M404D01



**Part No:** M404D01

**Price:** £167.95 (exc VAT) | £201.54 (inc VAT)

### Specifications

Exol Optima C3 LSV 5W-30 LS Engine Oil 25 Litre M404D01

Optima LSV 5W/30 is a new generation fully synthetic super multigrade engine oil formulated using the latest developments in synthetic technology together with the most up to date advancements in additive chemistry setting new standards in engine oil performance.

Optima LSV 5W/30 has been developed to enable outstanding performance to be provided along with effective emission control and full compatibility with emission control aftertreatment systems.

Low SAPS (sulphated ash, phosphorus, and sulphur) additive technology ensures optimum performance of emission control equipment including particulate filters, at the same time providing long term emission system protection, ensuring a high level of continuous pollution control thereby minimising environmental damage.

Applications:

Optima LSV 5W/30 is particularly formulated to meet the performance demands and requirements of the most up to date Audi VW specifications VW 504.00 and VW 507.00 which encompass high standards of emission control and vigorous high speed styles of driving.

Optima LSV 5W30 is backwards compatible with certain other VW specifications and you are encouraged to call our technical help line for advice on this issue.

Benefits:

Fully approved by Volkswagen

Effective environmental protection

Ensures lubricant performance over extended drain intervals

Effective fuel efficiency

Very high standards of engine cleanliness

Exceptional long term anti-wear and oxidation stability

Excellent high and low temperature performance

Exceptional long term additive response

Product Specification:

ACEA C3

VW 504.00/507.00 (fully approved)

BMW LL-04

MB 229.51

Porsche C30