

## **PRODUCT INFORMATION**

## CADAOIL PLATINUM STAGE 5W-30 A5

Full synthetic fuel economy longlife engine oil for Ford and Jaguar

Platinum Stage 5W–30 A5 is a fully synthetic fuel economy engine oil for gasoline, LPG and diesel engines in most Ford passenger cars and light duty commercial vehicles from 2012, as well as some Jaguar models.

Platinum Stage 5W–30 A5 can also be used for all previous models for which Ford WSS–M2C–912A or 913A/B/C is prescribed.

Platinum Stage 5W–30 A5 establishes an highly stable lubricant film within a short amount of time at the cold start, which offers an extremely high oxidation stability and wear protection.

Platinum Stage 5W–30 A5 allows long drain intervals (up to 30.000 km) for the latest models of Ford and Jaguar.

Platinum Stage 5W–30 A5 offers extra fuel saving properties and the product can be mixed with both synthetic and mineral motor oils

Platinum Stage 5W–30 A5 can be applied in all cars where ACEA A5/B5 (10) and A1/B1 (10) is prescribed.

## PERFORMANCE

Ford WSS-M2C913-DAPI SL ACEA A1/B1 ACEA A5/B5 STJLR 03.5003 Renault RN0700 Fiat 9.55535-G1 Fiat 9.55535-N1

| Viscosity, kinematic at 100°C   9,6 cSt     Viscosity, kinematic at 40°C   53,3 cSt     Viscosity Index   166     Viscosity, dynamic (CCS)   3490 cP     Sulphated ash   1,22 wt%   |                               |             |
|---|-------------------------------|-------------|
| Viscosity, kinematic at 40°C 53,3 cSt   Viscosity Index 166   Viscosity, dynamic (CCS) 3490 cP   Sulphated ash 1,22 wt%   | Density at 20°C               | 0,8475 kg/l |
| Viscosity Index 166   Viscosity, dynamic (CCS) 3490 cP   Sulphated ash 1,22 wt%   | Viscosity, kinematic at 100°C | 9,6 cSt     |
| Viscosity, dynamic (CCS) 3490 cP   Sulphated ash 1,22 wt%   | Viscosity, kinematic at 40°C  | 53,3 cSt    |
| Sulphated ash 1,22 wt%  | Viscosity Index               | 166         |
| and the second | Viscosity, dynamic (CCS)      | 3490 cP     |
| Flash point 207 °C  | Sulphated ash                 | 1,22 wt%    |
|   | Flash point                   | 207 °C      |
| Freezing point -48 °C   | Freezing point                | -48 °C      |

This sheet contains recommendations or suggestions on properties and possible applications of Cadaoil products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.

38 Avenue De Waterloo 6000 Charleroi BELGIQUE | M +32 483 70 99 93 | F +32 71 50 27 34 E info@cadaoil.be | W www.cadaoil.be