Fortech

A product of **Bardahi** Distributors

40 Hibernian Industrial Estate, Greenhills Road, Tallaght, Dublin. D24 DK07 Email: info@bardahl.ie Tel: 01 - 404 9490

FORTECH 5W-30 (87005E)

Fully synthetic long-life motor oil

DESCRIPTION

FORTECH 5W-30 is a fully synthetic motor oil foruse in gasoline, LPG and diesel engines of passenger carsand light duty commercial vehicles, equipped with sootfilters (to meet Euro-4 exhaust emission regulations). Thisproduct has been especially developed for passenger carsand light duty commercial vehicles of the VAG group(Volkswagen, Audi, Seat and Skoda) and is suitable forvery long drain intervals (up to 30.000 km for gasolineand 50.000 km for diesel engines).

FORTECH 5W-30 provides an extremely quick and stable lubricant film at the cold start and maintains this film at high temperatures, while at the same time, friction is reduced to a minimum. FORTECH 5W-30 has been developed with FORTECH OPT additive technologyand contains less phosphorus, sulphur and sulfate ash. This prevents the exhaust gas system parts (soot filtersand catalytic converters) from blocking and it reduces their service life.

SPECIFICATIONS

Performance level:

VW 504.00/VW 507.00 MB 229.51 BMW Longlife-04 API SN ACEA C3 Porsche C30 Fiat 9.55535-S3

PHYSICAL PROPERTIES

Colour	Brown	
Density at 20°C	0.8504 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	71.2 cSt	ASTM D 445
Viscosity, kinematic at 100°C	12.3 cSt	ASTM D 445
Viscosity Index	172	ASTM D 2270
Viscosity, dynamic (CCS)	5590 cP	ASTM D 2602
Base number	6.7 mg KOH/g	ASTM D 2896
Sulphated ash	0.67 wt%	ASTM D 874
Flash point	207 °C	ASTM D 93
Pour point	-42 °C	2 ASTM D 97

Version 1.0, 24-08-2016

This sheet contains recommendations or suggestions on properties and possible applications of Fortech 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.