## **Product Information**



A PRODUCT OF ASHLAND CONSUMER MARKETS, A COMMERCIAL UNIT OF ASHLAND INC.

## DuraBlend™ FE motor oil

018/05

**DuraBlend FE motor oil** is based on synthesised hydrocarbon technology combined with the latest advanced additive technology. The modern additive technology used in DuraBlend FE motor oil provides excellent performance requirements for many modern cars and light trucks (vans), including gasoline, diesel, and LPG engines. Durablend FE provides outstanding performance, durability and fuel economy benefits. Durablend FE is recommended for all applications where an SAE 5W-30 engine oil of ACEA A1/B1 or API SJ is specified. Durablend FE meets the Ford M2C913A+B specification requirements.

## The DuraBlend FE Motor Oil Advantages

\* Deposit Control: Reduces formation of sludge and varnish deposits due to good thermal stability
\* Fuel efficiency: Suitable for modern engines where this type of oil gives maximum fuel economy

\* Cold Start : Easy Oil Flow at low temperatures provides rapid oil circulation

\* Wear Protection: Good anti-wear performance protects moving parts and extends engine life time

Performance levels		Viscosity Grade	
API SJ	5W-30		
ACEA A1-02, B1-02	5W-30		
ACEA A5-02	5W-30		
Ford M2C913 A & B	5W-30		

Typical Properties	5W30	
Viscosity, mm <sup>2</sup> /s @ 100 °C	10.2	
Viscosity, mm²/s @ 40 °C	61.8	
Viscosity Index	158	
Viscosity, mPa.s –30°C	<6600	
Sulphated Ash, wt. %	1.3	
TAN; mg KOH/g (ASTM D-664)	2.1	
TBN; mg KOH/g (ASTM D-2896)	9.7	
Pour Point, °C	-43	
Specific Gravity @ 15/15°C	0.859	
Flash Point, COC, °C	209	
Noack Evaporation, wt. %	13.6	

This information only applies to products manufactured in the following location(s): Europe

Effective Date: Replaces: Author's Initials: 16-8-2010 018/04 AdG

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material. Freedom to use any patent owned by Ashland or others is not to be inferred from any statement contained herein.

<sup>\*</sup>Trademark owned by a third party ™ Trademark of Ashland or its subsidiaries, registered in various countries © 2010, Ashland