

# TECHNICAL DATA SHEET

# AD-Tec 17 5W-30 Ultra

1 Litre, 5 Litre, 20 Litre & 199 Litre

### **Product Description**

AD-TEC 17 5W-30 ULTRA is an advanced fully synthetic engine oil formulated using specially selected additives and base oils to offer ultimate engine protection and fuel efficiency required in certain Ford engine types.

Recommended for use by AD for the following manufacturer's specifications ACEA: A5/B5 Ford: WSS M2C012 C & WSS M2C012 D

Ford: WSS-M2C913-C & WSS-M2C913-D STJLR: .03.5003

# Image: formed base\* Image: formed base

### **Product Benefits**

Ensures lubricant performance over extended drain intervals

- \* Excellent high & low temperature performance
- \* Outstanding fuel efficiency
- \* Effective environmental protection

Size	Part No	Barcode
1 Litre	AFC001	5020618202103
5 Litre	AFC005	5020618202110
20 Litre	AFC020	5020618202127
199 Litre	AFC199	5020618202134

### **Product Usage**

For engines where this specification and viscosity of lubricant is required.

### **Directions for Use**

As recommended by the engine manufacturer.

### **Storage Instructions**

Store upright & sealed in a cool, dry place out of the reach of children.

### Shelf Life

5 years from date of manufacture.

Appearance	:	Amber liquid
Odour	:	Characteristic
Solubility	:	Insoluble in water
Percentage of Base Oil	:	More Than 80%
Percentage of Biodiesel	÷	Nil

Revision: 1 | Date: 27/04/2022

www.adoil.co.uk



## AD-Tec 17 5W-30 Ultra

Test	Method	Unit	Min.	Max.	Typical
Viscosity, Kinematic 100°c	ASTM D445	mm²/s	9.3	<12.5	10.9
Viscosity, CCS -30°c	ASTM D4684	mPa.s		6600	
Pour Point	ASTM D97	°c		-27	
NOACK Volatility	ASTM D5800	%		13	
Total Base Number	ASTM D2896	mg KOH/g	10		12.1
Viscosity, Kinematic 40°c	ASTM D445	mm²/s			66.4
Density	ASTM D792	@ 15°c			0.85
Viscosity Index	ASTM D2270				156
HTHS Viscosity	ASTM D4683	mPa.s	3	3.5	

### **Safety Precautions**

Please see our latest EC Safety Data Sheets for details.

### **Transport Classification**

Please see our latest EC Safety Data Sheets for details.

Revision: 1 | Date: 27/04/2022

