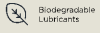


#### **PRODUCT DATA**

Revision Date 10/16jg Page 1 of 2

























# Ultrasyn PRO-G 5w/30

High performance Full Synthetic Motor Oil Product Code: AOL

## **Product Description**

Pennine Ultrasyn PRO - G 5W/30 is a full synthetic ultimate performance engine oil designed to support flexible extended oil drain intervals (ODI) for General Motors passenger cars and light commercials. The synthetic base and specially selected additives incorporated in the product offers the highest possible protection, cleanliness and performance. The product offers excellent cold start protection, tremendous film strength and outstanding performance.

### **Applications**

Recommended for use in General Motors (GM) passenger cars and light duty commercial vehicles both petrol and diesel, naturally aspirated and turbocharged. Specially formulated to meet General Motors flexible oil drain intervals including service specifications B 040 2095 (petrol engines max 30 000 km drain) and B 040 2098 (diesel engines max 50 000 km drain). The high specification of this product makes it suitable for all vehicles requiring an oil meeting ACEA A3/B4 standards. This product is not normally recommended for vehicles fitted with Diesel particulate Filters (DPF).

### **Performance Specifications**

This product meets or exceeds the performance requirements of major motor manufacturers and the following specifications: -

32 Atlas Way.

Sheffield, S4 7QQ

GM-LL-A-025, GM-LL-B-025 ACEA A3/B4 API SM/CF MB 229.5 VW 502.00, 505.00 BMW Longlife-01, Longlife-98

## **Typical Test Data**

	A0L
SAE classification	5W/30
K. V. @40° C (cSt)	67.0
K. V. @ 100° C (cSt)	11.3
Viscosity Index	155
Flash Point (°C)	236
Sulphated Ash (% weight)	1.26
TBN (mgKOH/g)	10.1
Density @ 15°C	0.874







#### **PRODUCT DATA**

Revision Date 10/16 Page 2 of 2























# Ultrasyn PRO-G 5w/30

**High performance Full Synthetic Motor Oil** Product Code: AOL

# **Availability**

Pennine Ultrasyn PRO-G 5w/30 is available in bulk, 1000 litre IBC's, 205 litre barrels, 25 litre drums, 5 litre and 1 litre plastic bottles.

# **Storage**

Barrels of lubricant should always be stored in such a way that will prevent the ingress of water when stored in the open.

#### **Health & Safety**

Please refer to the relevant Health and Safety Data Sheet, a copy of which is freely available to all our customers.

Data represented is typical of that obtained with normal production tolerances and does not constitute a specification. The policy of Pennine Lubricants is one of continual improvement, we therefore reserve the right to change specifications without notice.







Pennine Lubricants Limited Company reg no. 3510091