

Smith & Allan
Valley Street North
Darlington
Co Durham
DL1 1QE



01325 462228



01325 368122



enquiries@smithandallan.com



www.smithandallan.com

Product Information: Limitless Fork Oils

Description

Limitless Motorcycle Fork Oils have been formulated to meet the varying viscosity requirements of motorcycle forks, dampers and suspension. These products maintain performance level for a long period and allow for long drain intervals.

The products contain additives to control seal swell and once the correct viscosity grade for the application has been identified, consistent fork operation over a wide temperature range can be expected.

Applications

These products may be used in all motorcycle front forks, including upside down forks and rear damper units. Care should be taken to select a viscosity grade in conjunction with the motorcycle or fork manufacturer's recommendation.

Performance Features

Consistent fork operation over a wide temperature range

Can be mixed with each other in whatever combination to fine tune suspension performance

Controlled seal swell

Products maintain performance level for a long period

Typical Data

| Characteristic | Unit | SAE 5W | SAE 10W | SAE 15W |
|-----------------------------|------|--------|---------|---------|
| Density @ 15.6°C | g/ml | 0.884 | 0.870 | 0.873 |
| Kinematic Viscosity @ 40°C | cSt | 15 | 32 | 46 |
| Kinematic Viscosity @ 100°C | cSt | 3.8 | 6.4 | 8.2 |
| Viscosity Index | // | 153 | 153 | 154 |
| Flashpoint (Closed) | °C | . 145 | 195 | 200 |
| Pour Point | °C | -42 | -39 | -39 |

Figures based on average production values









Issue 1 October 2016

The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment