REPTA FO SAE 5W





### FUEL ECONOMY RATING

### SPECIFICATIONS

DIN 51524 PART 3

GRADE	METHOD	UNIT	VALUE
Density	ASTM D4052	kg/l	0,859
Kinematic viscosity @ 40 °C	ASTM D445	mm²/s	15,4
Kinematic viscosity @ 100 °C	ASTM D445	mm²/s	3,9
Viscosity Index	ASTM D2270		155
B.N. (HCL04 method)	ASTM D2896	mg KOH/g	
Pour point	ASTM D6892	٦°	-36
Flash point	ASTM D92	٦°	180
Sulphated ash content	ASTM D874	%	

FORK OIL

### 326700101

This is a fork oil that has a very high viscosity index. It has been based on mineral base oils and will

provide optimum dampening control in a very wide

vehicles on road and off road. The quick air release, low foaming properties and excellent elastomer

temperature range. This product can be used for

compatibility ensure that this product has an

other two-wheel driven vehicles.

excellent effect on equipment maintenance and

performance. This fork oil is very universal of use and can be used in telescopic forks, upside-down

forks and dampers of bikes, scooters, mopeds and

## **Product information**

People buy this product because they need a well performing fork oil for their 2-wheeler

### CATEGORY

Automotive Oils
Fork Oils

### BASE OIL

Mineral

### AVAILABLE PACKAGING





All data on this technical data sheet is indicative only

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DYADE LUBRICANTS B.V. TYPOGRAAF 16 | 6921 VB DUIVEN THE NETHERLANDS

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