# Ravensberger Schmierstoffvertrieb GmbH

Postfach 1163 33819 Werther

Tel.: 05203/9719-0 Fax.: 05203/9719-40 / 41

## - ProductInformation -

# **RAVENOL Fork Oil Very Heavy 20W**

Art. 1182106

#### **Description:**

**RAVENOL Fork Oil Very Heavy 20W** is a fork oil on mineral oil base which was developed for all forks of off-road motorbikes and motor cross bikes.

**RAVENOL Fork Oil Very Heavy 20W** is especially characterised by a high and stable viscosity index as well as a solid corrosion protection. Efficient additives offer even under extreme loads an excellent corrosion protection. The behaviour against sealing materials is neutral.

#### **Application Directions:**

**RAVENOL Fork Oil Very Heavy 20W** was developed for the use in all chassis components of twowheeler vehicles and offers good power characteristics. In order to obtain the optimum viscosity for the vehicle and operating condition the mineral fork oils are miscible among each other.

#### **Quality Classification:**

RAVENOL Fork Oil Very Heavy 20W is tried and tested for aggregates specifying:

Recommendations: Yamaha, Kawasaki, Honda, Aprilia, BMW, Suzuki, Ducati, Triumph, Moto-Guzzi

# **Technical Characteristics:**

# RAVENOL Fork Oil Very Heavy 20W offers:

- good damping characteristics at all temperatures
- a high and stable viscosity index
- an excellent protection against corrosion, therefore a longer endurance of the fork components
- as far as possible protection against corrosion of the inside components
- a very good air and water separation behaviour to prevent foam formation
- neutral behaviour against sealings made of plastics
- a very low pour point

#### **Technical Values:**

Characteristics		unit		data	test according	to
Colour				yellow brown	visual	
Density	at 20 °C	kg/m³	869	•	EN ISO 12185	
Viscosity	at 40 °C	mm²/s	68,0		DIN 51 562	
	at 100 °C	mm²/s		10,9	DIN 51 562	
Viscosity index			151		DIN ISO 2909	
Flash point (COC)		°C	230		DIN ISO 2592	
Pour point		°C	-35		DIN ISO 3016	
TBN		mg KOH/g	0,4		DIN ISO 3771	
Sulphated ash		% wt.		approx. 0,06		

All indicated data are approximate values and are subject to the commercial fluctuations.