

## 51000D Fork Oil Heavy 20W

Document version: November 29th 2017



## Description

According to the specifications of

This MPM high quality SAE 20W fork oil is specially developed for use in telescopic forks and shock absorbers of road/off-road motorcycles and mopeds. This fork oil is produced with high quality mineral oils with high viscosity index. The high de-aeration properties of this MPM fork oil means that there is minimum/reduced foaming in the fork legs/shock absorber bodies. This gives optimal performance and stability not only for normal day to day use, but will maintain optimal performance under extreme road/off-road conditions. MPM SAE 20W-fork oil offers excellent protection against component wear and seal corrosion, thus resulting in increased longevity of the components. This high viscosity MPM SAE 20W fork oil, is suitable for extreme usage such as circuit, Moto-cross, and Enduro racing. Note: Can also be used in shock-absorbers and telescopic forks of mountain bikes and bicycles where the manufacturer specifies a SAE 20W oil.

SAE 20W

Page 1/2

Packing units	ART. NO.	VOLUME	items per uni	T ITEMS PER PALLET
	51001D	1 L	6	450
	51020D	20 L	1	30
	51060D	60 L	1	12
	51205D	205 L	1	2
	51999D	1000 L	1	-
	P51000D	bulk	1	-
Typical characteristics	TEST		VALUE	
	Density at 15°C Colour		0,885 blue	kg/l
	Kinematic viscosity at 40°C		62,5	mm²/s
	Kinematic viscosity at 100°C		10,4	mm <sup>2</sup> /s

155

220

-45

°C °C

Viscosity index

Flashpoint COC

Pourpoint

Page 2/2