



Agip FORMULA MOTO FORK

Agip Fork is a fork oil with a high Viscosity index based on selected base oils and additives.

Characteristics (typical figures):

FORMULA MOTO FORK	Unit	5W	10W
Viscosity at 100°C	cSt	5,2	8,3
Viscosity at 40°C	cSt	22	45
Viscosity index		155	148
Pour point	°C	-36	-30
Flashpoint o. C.	°C	190	210
Density at 15°C	kg/l	0,865	0,875

Properties and Performance:

- ⇒ The **Agip Fork series** has a very low Pour point for good flowability at low temperatures and a very high Viscosity index that ensures an even and constant behaviour of the telescopic forks and shock absorbers over a broad temperature range.
- ⇒ The good wear protection properties keep the moving parts in an optimum condition.
- ⇒ The corrosion protection properties protect the lubricated parts effectively from offences by humidity.
- ⇒ The **Agip Fork series** also has some more favourable properties, such as a very good air release capacity, good anti-foam properties and an excellent sealing compatibility.

Applications:

The **Agip Fork series** is especially developed for the application in telescopic forks and shock absorbers of motor bikes and is suitable for road traffic and off-road traffic according to the recommended Viscosity.