

Quality is in our nature

PRODUCTINFORMATION

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EUROL FRONTFORK SAE 5

Eurol® Fork oils are blended from carefully selected paraffinic base oils with a low pour point and a high viscosity index.

Eurol® Fork oils are inhibited with very effective additives, ensuring an exceptional hydraulic springing and shock absorbing action. Scuffing and wear are reduced to a minimum, while a smooth movement is guaranteed. Besides, these oils offer good protection against foam-building and corrosion. Seals are not affected by these products.

Eurol® Fork oils have a high thermal and oxidation stability and can be applied in a broad temperature range. Due to the stable viscosity index improvers, the viscosity will stay in grade over a very long time.

PERFORMANCE

Eurol® Fork oils are developed and adjusted to the demands of the fork manufacturers and can be obtained in SAE viscosity grades: 2.5 / 5 / 10 / 15 / 20 and 10W-30

Besides these universal fork oils, Eurol also produces specific fork oils for brands like Suzuki.

Application:

Eurol® Fork oils are recommended in forks of touring, cross, racing and trial run motorcycles.

TYPICAL PROPERTIES

		2.5	5	10	15	20	30	40	1030
Density 20C	Kg/L	0.823	0.863	0.862	0.869	0.872	0.876	0.877	0.869
Viscosity 100C	cSt	2.5	5.3	6.1	7.2	8.2	9.7	14.1	10.6
Viscosity 40C	cSt	6.6	25.8	32.0	45.0	49.9	69.0	114	67.0
Viscosity Index		272	144	141	121	137	121	124	147
Flash point COC	С	120	201	204	205	210	223	228	216
Pour point	С	-45	-39	-36	-33	-30	-27	-24	-30

AVAILABLE VOLUMES





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