

MASTER ECO P 0W-30

Description



Synthetic lubricant for light petrol and diesel engines which provides fuel economy under normal driving conditions, thanks to its low viscosity, leading to lower carbon emissions and therefore a reduced environmental impact. Its low ash content (Mid SAPS) also makes it an ideal oil for vehicles with exhaust after treatment systems such as particle filters (DPF), which require quality level ACEA C2. Designed specifically for Peugeot, Citroën, Suzuki, Mitsubishi and Honda vehicles.

Master ECO P 0W-30 lubricant is **Carbon Neutral** because of minimizing emissions during its manufacture, maximizing the use of packaging with a high content of recycled material, and compensating for residual emissions that could not be avoided. To achieve this, verified credits from nature-based projects have been used, which in addition to removing CO2 from the atmosphere, improve biodiversity and support the development of local communities (1 credit = 1 ton of CO2).

Properties

- Its carefully studied formula gives this oil magnificent antiwear, antioxidant properties and a high detergent/dispersant power, ensuring good engine protection, cleanliness and oil durability.
- Excellent cold performance, shown in its easy pumpability when starting, and reduced wear as it is quicker to form a lubricant film.
- Suitable for vehicles with particulate filters and that require quality level ACEA C2, thanks to its low ash content.
- Its viscosity reduces fuel consumption and therefore CO2 emissions under normal driving conditions.

Quality levels, approvals and recommendations

• PSA: B71 2312* • ACEA: C2

FIAT: Meets FIAT 9.55535 DS1
 FIAT: Meets FIAT 9.55535 GS1

*Formal approval

Technical specifications

SAE Grade 0W-30 Density at 15 °C g/cm3 ASTM D4052 0.845 Kinematic viscosity at 100 °C cSt ASTM D445 9.65 Kinematic viscosity at 40 °C cSt ASTM D445 54 CCS Viscosity at -35 °C cP ASTM D5293 <6,200 Viscosity index ASTM D2270 164 Flash point, open cup °C ASTM D92 236 Pour point °C ASTM D97 -51 TBN mg KOH/g ASTM D2896 >6.0 Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5		UNIT	METHOD	VALUE
Kinematic viscosity at 100 °C cSt ASTM D445 9.65 Kinematic viscosity at 40 °C cSt ASTM D445 54 CCS Viscosity at -35 °C cP ASTM D5293 <6,200	SAE Grade			0W-30
Kinematic viscosity at 40 °C cSt ASTM D445 54 CCS Viscosity at -35 °C cP ASTM D5293 <6,200	Density at 15 °C	g/cm3	ASTM D4052	0.845
CCS Viscosity at -35 °C cP ASTM D5293 <6,200 Viscosity index ASTM D2270 164 Flash point, open cup °C ASTM D92 236 Pour point °C ASTM D97 -51 TBN mg KOH/g ASTM D2896 >6.0 Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	Kinematic viscosity at 100 °C	cSt	ASTM D445	9.65
Viscosity index ASTM D2270 164 Flash point, open cup °C ASTM D92 236 Pour point °C ASTM D97 -51 TBN mg KOH/g ASTM D2896 >6.0 Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	Kinematic viscosity at 40 °C	cSt	ASTM D445	54
Flash point, open cup °C ASTM D92 236 Pour point °C ASTM D97 -51 TBN mg KOH/g ASTM D2896 >6.0 Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	CCS Viscosity at -35 °C	сР	ASTM D5293	<6,200
Pour point °C ASTM D97 -51 TBN mg KOH/g ASTM D2896 >6.0 Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	Viscosity index		ASTM D2270	164
TBN mg KOH/g ASTM D2896 >6.0 Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	Flash point, open cup	°C	ASTM D92	236
Shearing Inj.Bosch: Vis 100 °C (30 cy) cSt CEC L-14-93 9.4 Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	Pour point	°C	ASTM D97	-51
Noack volatility, 1h at 250 °C % in weight CEC L-40-93 10.5	TBN	mg KOH/g	ASTM D2896	>6.0
	Shearing Inj.Bosch: Vis 100 °C (30 cy)	cSt	CEC L-14-93	9.4
HTHO viscosity at 450 °C	Noack volatility, 1h at 250 °C	% in weight	CEC L-40-93	10.5
HTHS, VISCOSITY at 150 °C CP CEC L-30-90 >2,9	HTHS, viscosity at 150 °C	сР	CEC L-36-90	>2,9

The above mentioned characteristics are typical values and should not be considered product specifications.