TECHNICAL DATA SHEET



PRODUCT INFORMATION

PRODUCT NAME VASOIL VISCOPLUS semi synthetic.

DESCRIPTION

VISCOPLUS semi synthetic introduces range of new generation oils for use in Gasoline and small Diesel engines operating under very severe duty, or excessive wear due to design characteristics. They are formulated from high quality base stock treated with selected balance percentage of additives to impact superior detergency together with high dispersant antioxidant, antiwear and antifoam properties.

The VISCOPLUS semi synthetic range is marketed in Viscosity grades

- SAE 10W/40 and -SAE 15W/50.

PRODUCT USE

VISCOPLUS, 10W/40 and 15W/50 are specially formulated for modern normally aspirated and supercharged turbo Gasoline and small Diesel engines operating under very severe duty. These Multigrade oils are able to give efficient lubrication when starting-up the engine, reducing friction, resist to sludge formation as well as enabling reduction of fuel consumption and air pollution.

SPECIFICATIONS

VISCOPLUS range meets the requirements of the following specifications:

- API Service SL/CF
- ACEA A3/ B3/B4
- MB 229.1
- VW 505.00

CHARACTERISTICS (TYPICAL PROPERTIES)

VASOIL BRAND	SAE	Mass	Flash	Pour	Kinematic	Viscosity	Viscosity	TBN
	Viscosity	Density	point	point				mgKOH /
	Grade	@ 15 C	ASTM	D93			Index	g
		Kg / It	С	С	40 C	100 C		
VISCOPLUS	10 W /40	0,889	215	-40	105	15	150	10
	15W/50	0,893	235	-30	140	18.5	149	10



