

TECHNICAL DATA SHEET



PRODUCT INFORMATION

PRODUCT NAME VASOIL MULTIDIESEL

DESCRIPTION **MULTIDIESEL** introduces improved oils for use in the new generation of Diesel and Gasoline engines operating under very severe duty, or subject to deposit formation or excessive wear due to design characteristics. They are formulated from high quality base stock of high viscosity index and low pour point, treated with a carefully selected and balance percentage of the latest additives to impact superior detergency together with high dispersant antioxidant, antiwear and antifoam properties.
The **MULTIDIESEL** is marketed in Viscosity grades - SAE 15W/40, SAE 20W/50 & SAE 15W/50.

PRODUCT USE

MULTIDIESEL, is specially formulated for modern normally aspirated and supercharged turbo **Diesel and Gasoline engines** operating under very severe duty. These Multigrade oil is 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

MULTIDIESEL meets the requirements of the following specifications

ACEA E7 / A3 / B4 -10	ACEA E7 / A3 / B4 - 12	CUMMINS CES 20077 / 78
API CI-4 / CH-4 / SL	VOLVO VDS 2 / 3	CATERPILLAR ECF - 1A
MB p228.3 / 229.1	MTU TYPE 2	RENAULT RLD – 2 / RO-2
MAN 3275	MACK EOM PLUS	DEUTZ DCQ-II

CHARACTERISTICS (TYPICAL PROPERTIES)

VASOIL BRAND	SAE Viscosity Grade	Mass Density @ 15 C Kg / lt	Flash point ASTM C	Pour point D93 C	Kinematic Viscosity		Viscosity Index	TBN mgKOH/ g
					40 C	100 C		
MULTIDIESEL	15W/40	0,890	220	-30	115	15	135	10.4
	20W/50	0.895	235	-25	179	19	127	10.4
	15W/50	0,894	235	-30	140	18.5	148	10.4

Vasoil Co Ltd

Nikou Pattichi 52 Street ,3071 Limassol, Cyprus.

Email vasoil@vasoil.com.cy , tel: 0035725334488

