TECHNICAL DATA SHEET



PRODUCT INFORMATION

PRODUCT NAME VASOIL LEOPARD S3

DESCRIPTION LEOPARD S-3 OILS are series 3 level lubricants for high output normally

aspirated Diesel and Gasoline engines. They are formulated from top quality base stock of high Viscosity Index treated with a large percentage of additives to impart superior detergency together with high dispersant antioxidant, anticorrosion,

antiwear antifoam properties.

The LEOPARD S3 oil range is marketed in various Viscosity grades.

PRODUCT USE

LEOPARD S3 oils range has a variety of uses as per each of its viscosity grades.

LEOPARD S3 Monogrades

LEOPARD S3 10W ,20W are used in hydraulic systems where such an oil is recommended.

LEOPARD S3 Monogrades SAE 30, 40, are suitable for **Diesel** Engines, industrial transmissions where a non EP oil is required and every where a Series 3 Monograde Oil is recommended.

LEOPARD S3 Multigrades

LEOPARD S3 Multigrade Oils are intended for the lubrication of **Diesel** and **Gasoline** engines that A.P.I. CF-4/SG specifications are recommended.

LEOPARD S3 10W/30 is recommended in cold climates.

LEOPARD S3 15W/40 and 20w/40 are Viscosities widely used.

LEOPARD S3 20W/50 is recommended in hot climates

SPECIFICATIONS

LEOPARD S3 Multigrades meets the requirements of the following specifications

- API Service CF- 4 /CF/SG

LEOPARD S3 Monogrades meets the requirements of the following specifications

- API Service CD/CF/SF - CAT TO-2

CHARACTERISTICS (TYPICAL PROPERTIES)

VASOIL BRAND LEOPARD S3	SAE Viscosity Grade	Mass Density @ 15 C	Flash point ASTM	Pour point D93	Kinematic	Viscosity	Viscosity Index	TBN mgKOH/ g
LEGI AND GO	J. auc	₩ 13 C	C	C	40 C	100 C		9
MONOGRADES	10 W	0,870	210	-30	27	5,0	111	7.5
	20W	0,875	215	-25	46	7,0	109	7.5
	30	0,880	240	-20	111	12,0	97	10
	40	0,890	243	-20	139	14,0	97	10
MULTIGRADES	15W/30	0,880	218	-30	65,04	10,02	138	7,5
	15 W /40	0,885	230	-30	104	14,0	136	7,5
	20W/40	0,890	240	-25	122	14,0	113	7,5
	20W/50	0,897	240	-25	168	18,5	123	7,5



