



ENGINE OIL

OW20 SN FULL SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33

5W20 SN/CF FULL SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33

5W30 SN/CF FULL SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33



ENGINE OIL

5W30 DPF SN/CF FULL SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33

5W40 SN/CF FULL SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33

5W40 DPF SN/CF FULL SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF ACEA C3

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33



ENGINE OIL

10W40 SN/CF SEMI SYNTHETIC



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 – 12,6	140	200	-33

15W40 SN/CF MINERAL



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 – 12,6	140	200	-33

20W50 SN/CF MINERAL



Full synthetic motor oil and has been formulated with high-quality synthetic base oils and advanced additive technology. In all weather and road conditions, provides unique engine protection with high viscosity index. Satisfies all the requirements of gasoline, diesel and LPG passenger cars and vans. Shows excellent performance in all seasons. PERFORMANCE LEVELS: API SN/CF

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
9,3 - 12,6	140	200	-33



GEAR AND TRANSMISSION OIL

80W90 GL-5 SEMI SYNTHETIC



Multi-functional gear oil formulated with tle latest technology additives and base oil to meet the lubrication and performance requirements of front-rear differentials, transfer boxes, transaxles, manual transmissions, oil lubricated wheel bearings and steering gear boxes. It is recommended for passenger cars, light or heavy construction equipments and industrial machinery operating under high speed/shock load, low speed/high torque. It is suitable for four season use and also it performs extreme resistance against oxidation. Its sheer stable structure and extreme pressure (EP) feature creates a thick film layer against wear formation, prolongs equipment life.

PERFORMANCE LEVELS: API GL-5- MT-1 - Scania STO:1

SAE No <u></u>	Kinematic Viscosity 100°C (cSt)	Viscosity Indeks (min)	 Flash Point (min)(°C)	Pour Point (max) (°C)	
80W/90	13,5 - 24	160	 200	-20	

90W GL-1 MINERAL



140W GL-1 MINERAL



It is mineral gear oil that contains extreme pressure additives. It is produced for transmission, differential and gear boxes that are exposed to excessive load while working under average torque, high speed conditions. With its rust, oxidation and corrosion protective properties makes the years remain clean and prolongs the equipment life. PERFORMANCE LEVELS: API GL-4- MIL-L-2105

SAE No	Kinematic Viscosity 100°C (cSt)	Viscosity Indeks (min)	Flash Point (min)(°C)	Pour Point (max) (°C)
90	13,5 - 24	100	200	-10
140	24 - 41	100	200	-5

It is mineral gear oil that contains extreme pressure additives. It is produced for transmission, differential and gear boxes that are exposed to excessive load while working under average torque, high speed conditions. With its rust, oxidation and corrosion protective properties makes the years remain clean and prolongs the equipment life. PERFORMANCE LEVELS: API GL-4- MIL-L-2105

SAE No	Kinematic Viscosity 100°C (cSt)	Viscosity Indeks (min)	Flash Point (min)(°C)	Pour Point (max) (°C)
90	13,5 - 24	100	200	-10
140	24 - 41	100	200	-5



GEAR AND TRANSMISSION OIL

ATF VA



It is combination of excellent base oils with special additives which provide thermal and oxidation stability, rust, corrosion and wear protection. By its thermal stability feature it minimizes the friction caused by operating in different weather conditions, so it ensures smooth and quiet operation at all speeds and also prevents shudder. By forming a protective oil layer, it ensures an excellent lubrication which results in longer transmission life and high performance during all year long.

PERFORMANCE LEVELS: MAN 339 Z1+V1, MB 236.9, Volvo STD 1273.41 (97341)

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
7,4	160	180	-39

ATF DEXRON VI



MULTI ATF WS



Multipurpose power transmission fluid produced for light & heavy passenger & commercial vehicles' steering wheels, some of the manual transmissions and hydraulic systems. It protects automatic transmissions against the formation of varnish, sludge, foam and harmful deposits. With its high viscosity index, it shows full performance while maintaining its fluidity in low temperatures and its lubrication ability in high temperatures. Due to its contents of rust, corrosion and oxidation inhibiting additives, it extends the equipment life in automatic transmission system.

PERFORMANCE LEVELS: MAN 339 Z1+V1 - MB 236.9. Volvo STD 1273.41 (97341)

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
7,3	160	180	-42

Multipurpose power transmission fluid produced for light & heavy passenger & commercial vehicles' steering wheels, some of the manual transmissions and hydraulic systems. It protects automatic transmissions against the formation of varnish, sludge, foam and harmful deposits. With its high viscosity index, it shows full performance while maintaining its fluidity in low temperatures and its lubrication ability in high temperatures. Due to its contents of rust, corrosion and oxidation inhibiting additives, it extends the equipment life in automatic transmission system.

PERFORMANCE LEVELS: MAN 339 Z1+V1 - MB 236.9. Volvo STD 1273.41 (97341)

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
7,3	160	180	-42



GEAR AND TRANSMISSION OIL

ATF DEXRON II



It is combination of excellent base oils with special additives which provide thermal and oxidation stability, rust, corrosion and wear protection. By its thermal stability feature it minimizes the friction caused by operating in different weather conditions, so it ensures smooth and quiet operation at all speeds and also prevents shudder. By forming a protective oil layer, it ensures an excellent lubrication which results in longer transmission life and high performance during all year long.

PERFORMANCE LEVELS: MAN 339 Z1+V1, MB 236.9, Volvo STD 1273.41 (97341)

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
7,4	160	180	-39

ATF DEXRON III



Multipurpose power transmission fluid produced for light & heavy passenger & commercial vehicles' steering wheels, some of the manual transmissions and hydraulic systems. It protects automatic transmissions against the formation of varnish, sludge, foam and harmful deposits. With its high viscosity index, it shows full performance while maintaining its fluidity in low temperatures and its lubrication ability in high temperatures. Due to its contents of rust, corrosion and oxidation inhibiting additives, it extends the equipment life in automatic transmission system.

PERFORMANCE LEVELS: MAN 339 Z1+V1 - MB 236.9. Volvo STD 1273.41 (97341)

Kinematic Viscosity	Viscosity Indeks	Flash Point	Pour Point
100°C (cSt)	(min)	(min)(°C)	(max) (°C)
7,3	160	180	-42



ENGINE OIL CLASSIFICATIONS (API)

Oils have been classified according to performances by American Petroleum Institute (API) in 1960. Accordingly, motor oils have been divided into two groups as gasoline engines "S" and diesel engines "C". According to developed engine technology, each group has been classified as A, B, C and etc. letters.

Gasoline Engine Oil API Quality Classification

API Service Class Definition

SA	Pure mineral oil. Recommended for older engnes, which are working with additive-free oil.
SB	Detergent additive-free oil, contains a small amount of oil additive that prevents oxidation and bearing corrosion. When suggest by the car manufacturer, should be used.
SC	Designed for the requirements of 1964-1967 model vehicles. Prevents rust, oxidation, corrosion and abrasion. Provides deposit control.
SD	Designed for the requirements of 1968-1970 model vehicles. More superior than SC, prevents abrasion, oxidation, rust and corrosion. Provides better deposit control and resistants than SC.
SE	Designed fort he requirements of 1971-1979 model vehicles. More superior than SD, prevents abrasion, oxidation, rust and corrosion. Provides better deposit control than SD.
SF	In 1980, passed the American automobile manufacturers warranty tests. More superior than SE, Prevents abrasion, oxidation rust and corrosion. Provides deposit control than SE.
SG	In 1989, passed the American automobile manufacturers warranty tests. More superior than SF. Prevents abrasion, oxidation rust and corrosion. Provides deposit control than SF. Meets the CC diesel engine oil category of API. In this category oils are used, when recommended by API SE, SF, SF/CC and SE/CC category engines.
SH	In 1994, passed the American automobile manufacturers warranty tests. In addition to the SG's performance; test and production is made appropriate according to CMA (Chemical Manufacturers Association) product approval code.
SJ	Designed for the requirements of 1997 model vehicles. In addition to SH's performance; less volatile, more compliant with catalyst, low temperature properties are higher.
SL	Designed fort he requirements of 2001-2002 model vehicles. Also, it can be used in vehicles that manufactured before. At high temperature, provides better deposit control and low oil consumption.

Diesel Engine Oil API Quality Classification

API Service Class Definition Published in 1940; designed for older diesel engines that usually working in mild conditions and use good quality fuel. CA CB In 1949, published for diesel engines requirements that are worked in light and medium conditions. Against abrasion and deposit, provides better protection than CA category. Published in 1955, it is high abrasion and deposit control category. Developed for diesel engines that are working with high sulfur rate fuel; turbo-supercharged and naturally aspirated. CD At high temperatures, provides protection against deposit formation and bearing corrosion. Responds to the needs of two-stroke diesel engines. Also API CD category is suitable. Rrevised in 1985. CD II Published in 1961 developed for diesel engines that are worked in light and medium conditions; turbo-supercharged and naturally aspirated. Prevents abrasion, rust and corrosion; CC makes deposit contro. Passes MIL-L-2104 B and 46152 B tests. Published in 1983; designed for diesel engines that are working under heavy duty, turbocharged and supercharged, low speed heavy load and high speed heavy load conditions. CE Provides effective protection than the CD level against abrasion, oil reduction and deposit formation. - - - - -In addition to performance of CE, provides less deposit formation and oil consumption, in 1990. Designed for diesel engines that are working under heavy duty, turbocharged and CF-4 supercharged, low speed heavy load and high speed heavy load conditions. -----Published in 1994, has been developed for diesel engines that are indirect injection, turbocharged, supercharged and using high-sulfur fuel. Better than CD, shows piston CF deposit control and prevents bearing corrosion. In addition to the performance requirements of CF, published in 1994, prevents deposit formation better with cylinder and piston ring abrasion in two-stroke diesel engines. CF-2 It is Heavy Duty Motor Service category which is published in 1994. According to CF-4, provides more piston deposit control and less carbon accumulation. Meets the needs CG-4 of four-stroke, direct injection, turbocharged, high speed, heavy-duty and used in low sulfur rate fuel of diesel engines that are used in both highway and land. Published on 1 December 1998; meets exhaust emission standards and used in 4 stroke engines. Especially has been developed for high speed and 4 stroke diesel engines, CH-4 that work maximum 0.5% sulfur content. Meets standardizations of CD, CE, CF-4 and CG-4. Published in 2002, very heavy duty diesel engine oil. Engine oil used in high-speed 4-stroke engines, that meet 2004 exhaust emission standards. High and low temperature stability, CI-4 piston deposit control, soot control, corro sion control and oil consumption property is more.



Automotive Gear Oils API Quality Classifications

Class	Definition
GL-1	Under light working conditions, special additive oil for spiral, bevel and worm gear type differential and manual transmissions.
GL-2	Under normal working conditions, special additive oil for worm gear type differential.
GL-3	Under normal working conditions, special additive oil for spiral and bevel gear type differential and manual transmission.
GL-4	Under severe working conditions; involves extreme pressure and other special additives for hypoid gear type transmission and passes MIL-L-2105 specifications.
GL-5	Under severe working conditions; involves additives that meet extreme pressure and impact loads for hypoid gear type transmission and appropriate to MIL-L-2105 D specification.

AUTOMOTIVE GEAR OILS SAE VISCOSITY CLASSIFICATIONS

SAE Viscosity Class		Max. Temperature for 60.000 cP Viscosity (°C)	100 °C Viscosity (cSt)	
Winter	Summer		Min.	Max.
75 W	-	-40	4,1	-
80 W	-	-26	7	-
85 W	-	-12	11	-
-	90	-	13,5	<24
-	140	-	24	<41
-	250	-	41	-

SAE ENGINE OIL VISCOSITY CLASSIFICATIONS

	SAE ity Class		nperature osity (cP)	Max. Pumpable Limit Temperature for 60.000 cP (°C)) °C ity (cSt)
Winter	Summer	сР	°C		Min.	Max.
0 W	-	6200	-35	-40	3, 8	-
5 W	-	6600	-30	-35	3, 8	-
10 W	-	7000	-25	-30	4, 1	-
15 W	-	7000	-20	-25	5, 6	-
20 W	-	9500	-15	-20	5, 6	-
25 W	-	13000	-10	-15	9, 3	-
-	20	-		-	5, 6	< 9, 3
-	30			-	9, 3	< 12, 5
-	40	-		-	12, 5	< 16, 3
-	50		•	-	16, 3	< 21, 9
-	60	-	- :	-	21, 9	< 26, 1