



PERFECT QUALITY





About Company

ROX-Lubricants reaches across the country thanks to ts customer-orented servce and product servces, actve sales team, dealers and strong organzaton network. ROX-Lubricants has proven ts success by ranking among the top 5 consecutvely as a Turksh brand among global companes n "Stars of Export" awards granted by İKMİB thanks to ts export to over 89 countres.ROX-Lubricants dstrbutes to Afrca, Asa, Europe.

ROX-Lubricants contnuously develops ts ol technology nts

ROX-Lubricants office based n Mersn, Ankara and İstanbul, and provdes hundreds of superor qualty dfferent products wth a close follow-up n ol sector n the country as well as around the world.

ROX-Lubricants adopts a human resources approach that prortzes employee mprovement n order to keep up wth developments around the world. ROX-Lubricants continues to mantan ts leading poston in the sector by closely following up technological changes, making new nvestments, and wth a msson of manufacturng hgh qualty products and servces n order to foster our country's employment rate and sustanable development.



Follow us | www.rox-lubricants.com





















Fuel Your Engine with

Excellence: Auto Oil for

Peak











OW-16

Product Description

OW SN/CF PLUS Seres s a fully synthetic engine of for gasoline passenger's cars engines, particularly suitable for turbo compressed, multi-valve and drect njecton engines. OW SN/CF PLUS can be used in the most dcult operating conditions (motorways, dense urban trac...), and s appropriated for all drving types. It s perfectly suted to engines with catalytic converters and all engines using lead free fuel or LPG. Its fludty reduces frcton and therefore creates significant fuel savings and reduces CO2 emissions. Especially adapted to long of change intervals.

Applications

OW SN/CF PLUS Seres, Meets or exceeds the requrements of the latest API and ACEA ndustry Specifications for petrol engne ols, as well as the requrements of many major Amercan, and European engne manufacturers. Sutable for use n both gasolne and desel passenger cars and lght commercal vehcles.

API SN 0W - 16



Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

OW SN/CF PLUS Seres, It provdes very good engne protecton and extends engne lfe.

- Helps mprove fuel economy
- · Quck cold weather starting and fast protection helps to extend engine lfe
- Excellent overall lubrcaton and wear protecton performance

Specifications and Approvals

APISNPlus;ILSACGF-5;ILSACGF-6A; FORDWSS-M2C947-A;FORDWSSM2C947-B1; FORD WSS-M2C962-A1; GM 6094M; GM dexos1TM Gen 2; ACEA A1/B1



	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	7,9
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	40
4 Liter	Vscosty Index, ASTM D 2270.	174
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,845
5 Liter	Pour Pont, °C, ASTM D97	-45
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	225
	Total Base Number, mgKOH/g, ASTM D2896	11,00
Barrel		



OW-20

API SN 0W - 20

Product Description

OW SN/CF PLUS Seres s a fully synthetic engine of for gasoline passenger's cars engines, particularly suitable for turbo compressed, mult-valve and drect njecton engines. OW SN/CF PLUS can be used in the most dcult operating condtons (motorways, dense urban trac...), and s appropriated for all drving types. It s perfectly suited to engines with catalytic converters and all engines using lead free fuel or LPG. Its fludty reduces friction and therefore creates significant fuel savings and reduces CO2 emssons. Especially adapted to long of change intervals.

ROX LUBRICANTS SUFFICIANTS SUFFICIANTS WITH CONTROL OF THE PROPERTY OF THE PRO

Applications

cles.

OW SN/CF PLUS Seres, Meets or exceeds the requrements of the latest API and ACEA ndustry Specifications for petrol engne ols, as well as the requrements of many major Amercan, and European engne manufacturers.

Sutable for use n both gasolne and desel passenger cars and light commercal veh-

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

OW SN/CF PLUS Seres, It provides very good engne protecton and extends engne lfe.

- Helps mprove fuel economy
- · Quck cold weather startng and fast protecton helps to extend engne Ife
- Excellent overall lubrcaton and wear protecton performance

Specifications and Approvals

APISNPlus;ILSACGF-5;ILSACGF-6A; FORDWSS-M2C947-A;FORDWSSM2C947-B1; FORD WSS-M2C962-A1; GM 6094M; GM dexos1TM Gen 2; ACEA A1/B1





1	Liter
4	Liter
5	Liter
20	Liter
В	arrel

Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	8,5
Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	45
Vscosty Index, ASTM D 2270.	169
Densty @ 15.6 °C, g/ml, ASTM D4052	0,845
Pour Pont, °C, ASTM D97	-45
Flash Pont, Open Cup, °C, ASTM D92	225
Total Base Number, mgKOH/g, ASTM D2896	11,00



OW-30

API SN 0W - 30

Product Description

OW SN/CF PLUS Seres s a fully synthetic engine of for gasoline passenger's cars engines, particularly suitable for turbo compressed, mult-valve and drect njecton engines. OW SN/CF PLUS can be used in the most dcult operating condtons (motorways, dense urban trac...), and s appropriated for all drving types. It s perfectly suited to engines with catalytic converters and all engines using lead free fuel or LPG. Its fludty reduces friction and therefore creates significant fuel savings and reduces CO2 emssons. Especially adapted to long of change intervals.

Applications

OW SN/CF PLUS Seres, Meets or exceeds the requrements of the latest API and ACEA ndustry Specifications for petrol engne ols, as well as the requrements of many major Amercan, and European engne manufacturers.

Sutable for use n both gasolne and desel passenger cars and lght commercal vehcles.



Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

OW SN/CF PLUS Seres, It provdes very good engne protecton and extends engne lfe.

- Helps mprove fuel economy
- · Quck cold weather starting and fast protection helps to extend engine lfe
- Excellent overall lubrcaton and wear protecton performance

Specifications and Approvals

APISNPlus;ILSACGF-5;ILSACGF-6A; FORDWSS-M2C947-A;FORDWSSM2C947-B1; FORD WSS-M2C962-A1; GM 6094M; GM dexos1TM Gen 2; ACEA A1/B1





_	11110/12 011/11/01/00	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	10,5
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	76
4 Liter	Vscosty Index, ASTM D 2270.	147
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,87
5 Liter	Pour Pont, °C, ASTM D97	-42
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	235
	Total Base Number, mgKOH/g, ASTM D2896	11,00
Barrel		





L U B R I C A N T S

Life Line for your Engine



LUBRICANTS

SUPER LIGHT 0540

HIGH PERFORMANCE PETROL ENGINE OIL HIGH FUEL EFFICIENT PETROL ENGINE OIL

API SN/CF, SM, SL, SF, ACEA A3/84 MB 229.31/229.51/229.52 (approval) VW 504.00/507.00 (approval); Porsche C: Flat 9.55535-53; Ford WSS-M2C917-A PSA B71 2290; PSA B71 2297;

SAE 10W-30
API SN/CF
ACEA A3/B4
FULL SYNTHETIC



www.roxlojistik.com

ROXOIL



10W-30

API SN 10W - 30

Product Description

Passenger Engne OI - Multgrade Seres s an advanced full synthetic motor ol engneered for the latest gasolne and desel (wthout DPFs) engne technology delivering excellent all-around performance. It provides exceptional cleaning power, wear protection and overall performance. This Seres keeps your engne running like new and protects for 7000 klometers

Applications

is recommended for all types of modern gasolne-powered vehcles, ncludng hgh-performance turbocharged, supercharged, mult-valve fuel njected engnes found n passenger cars, SUVs, lght vans and lght trucks.

is a high performancemotorolforalltypesofcarswhereths vscosty s recommended. is not recommended for 2-Cycle or avaton engnes, unless specifically approved by the manufacturer.



Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

- Meets or exceeds the latest applicable OEM and ndustry Specifications.
- Provdes excellent overall performance.
- Has excellent low temperature capabltes for rapd engne protecton at start-up.
- Has enhanced frctonal propertes that ads fuel economy.
- Delversfastprotectonforreducedengnewear and deposts
- Provdesexceptonalcleanngpowerforyour engne.

Specifications and Approvals

API SN/CF, API SL, API SJ, BMW Longlfe 01, MB-Approval 229.3, MB-Appoval 229.5, RENAULTRN0700,RENAULTRn0710.VW50200.VW50500



	777 10712 0777 1107 1007	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	11,1
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	64
4 Liter	Vscosty Index, ASTM D 2270.	167
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,852
5 Liter	Pour Pont, °C, ASTM D97	-37
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	237
	Total Base Number, mgKOH/g, ASTM D2896	11,00
Barrel		



10W-40

API SN 10W - 40

Product Description

Passenger Engne OI - Multgrade Seres s an advanced full synthetic motor ol engneered for the latest gasolne and desel (wthout DPFs) engne technology delivering excellent all-around performance. It provides exceptional cleaning power, wear protection and overall performance. This Seres keeps your engne running like new and protects for 7000 klometers

Applications

is recommended for all types of modern gasolne-powered vehcles, ncluding high-performance turbocharged, supercharged, mult-valve fuel njected engines found n passenger cars, SUVs, light vans and light trucks.

is a high performancemotorolforalltypesofcarswhereths vscosty s recommended. is not recommended for 2-Cycle or avaton engnes, unless specifically approved by the manufacturer.



Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

- Meets or exceeds the latest applicable OEM and ndustry Specifications.
- Provdes excellent overall performance.
- · Has excellent low temperature capabltes for rapd engne protecton at start-up.
- · Has enhanced frctonal propertes that ads fuel economy.
- Delversfastprotectonforreducedengnewear and deposts
- Provdesexceptonalcleanngpowerforyour engne.

Specifications and Approvals

API SN/CF, API SL, API SJ, BMW Longlfe 01, MB-Approval 229.3, MB-Appoval 229.5, RENAULTRN0700,RENAULTRn0710,VW50200,VW50500



_		
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	14,56
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	105,8
4 Liter	Vscosty Index, ASTM D 2270.	142
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,879
5 Liter	Pour Pont, °C, ASTM D97	-33
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	238
	Total Base Number, mgKOH/g, ASTM D2896	10,5
Barrel		



5W-20

Product Description

Passenger Engne OI - Multgrade Seres s an advanced full synthetic motor ol engneered for the latest gasolne and desel (wthout DPFs) engne technology delivering excellent all-around performance. It provides exceptional cleaning power, wear protection and overall performance. This Seres keeps your engne running like new and protects for 7000 klometers

Applications

is recommended for all types of modern gasolne-powered vehcles, ncluding high-performance turbocharged, supercharged, mult-valve fuel njected engines found n passenger cars, SUVs, light vans and light trucks.

is a high performancemotorolforalltypesofcarswhereths vscosty s recommended. is not recommended for 2-Cycle or avaton engnes, unless specifically approved by the manufacturer.



API SN 5W - 20

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

- Meets or exceeds the latest applicable OEM and ndustry Specifications.
- Provdes excellent overall performance.
- Has excellent low temperature capabltes for rapd engne protecton at start-up.
- Has enhanced frctonal propertes that ads fuel economy.
- Delversfastprotectonforreducedengnewear and deposts
- Provdesexceptonalcleanngpowerforyour engne.

Specifications and Approvals

API SN/CF, API SL, API SJ, BMW Longlfe 01, MB-Approval 229.3, MB-Appoval 229.5, RENAULTRN0700,RENAULTRn0710,VW50200,VW50500



	777 10712 0777 1107 1007	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	8,4
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	65
4 Liter	Vscosty Index, ASTM D 2270.	136
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,879
5 Liter	Pour Pont, °C, ASTM D97	-33
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	228
	Total Base Number, mgKOH/g, ASTM D2896	10,40
Barrel		



5W-30

API SN 5W - 30

Product Description

Passenger Engne OI - Multgrade Seres s an advanced full synthetic motor ol engneered for the latest gasolne and desel (wthout DPFs) engne technology delverng excellent all-around performance. It provdes exceptonal cleaning power, wear protection and overall performance. This Seres keeps your engne running like new and protects for 7000 klometers

Applications

is recommended for all types of modern gasolne-powered vehcles, ncludng hgh-performance turbocharged, supercharged, mult-valve fuel njected engnes found n passenger cars, SUVs, lght vans and lght trucks.

is a high performancemotorolforalltypesofcarswhereths vscosty s recommended. is not recommended for 2-Cycle or avaton engnes, unless specifically approved by the manufacturer.



Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

- Meets or exceeds the latest applicable OEM and ndustry Specifications.
- Provdes excellent overall performance.
- · Has excellent low temperature capabltes for rapd engne protecton at start-up.
- · Has enhanced frctonal propertes that ads fuel economy.
- Delversfastprotectonforreducedengnewear and deposts
- Provdesexceptonalcleanngpowerforyour engne.

Specifications and Approvals

API SN/CF, API SL, API SJ, BMW Longlfe 01, MB-Approval 229.3, MB-Appoval 229.5, RENAULTRN0700,RENAULTRn0710,VW50200,VW50500



_		
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	10,70
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	76
4 Liter	Vscosty Index, ASTM D 2270.	142
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,879
5 Liter	Pour Pont, °C, ASTM D97	-33
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	235
	Total Base Number, mgKOH/g, ASTM D2896	10,40
Barrel		



5W-40

Product Description

Passenger Engne OI - Multgrade Seres s an advanced full synthetic motor ol engneered for the latest gasolne and desel (wthout DPFs) engne technology delivering excellent all-around performance. It provides exceptional cleaning power, wear protection and overall performance. This Seres keeps your engne running like new and protects for 7000 klometers

Applications

is recommended for all types of modern gasolne-powered vehcles, ncludng hgh-performance turbocharged, supercharged, mult-valve fuel njected engnes found n passenger cars, SUVs, lght vans and lght trucks.

is a high performancemotorolforalltypesofcarswhereths vscosty s recommended. is not recommended for 2-Cycle or avaton engnes, unless specifically approved by the manufacturer.



Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

Features and Benefits

- Meets or exceeds the latest applicable OEM and ndustry Specifications.
- Provdes excellent overall performance.
- Has excellent low temperature capabltes for rapd engne protecton at start-up.
- Has enhanced frctonal propertes that ads fuel economy.
- Delversfastprotectonforreducedengnewear and deposts
- Provdesexceptonalcleanngpowerforyour engne.

Specifications and Approvals

API SN/CF, API SL, API SJ, BMW Longlfe 01, MB-Approval 229.3, MB-Appoval 229.5, RENAULTRN0700,RENAULTRn0710,VW50200,VW50500



_	TYPICAL CHARACTERISTICS	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	14,40
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	103
4 Liter	Vscosty Index, ASTM D 2270.	136
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,879
5 Liter	Pour Pont, °C, ASTM D97	-33
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	225
	Total Base Number, mgKOH/g, ASTM D2896	11,30
Barrel		



0000

L U B R I C A N T S

All you need to about Engine Oil





15W-40

Product Description

Heavy Duty Engne Oil - Multigrade Seres Mobl s a hgh performance, heavy duty engne ol that provde proven protecton to desel engnes operating in severe on and o-hghway servce applications. API CH-4/SL s recommended by Rox Lubricants for use in a wide range of heavy duty applications and operating environments found in the trucking, construction, and agricultural industries. It is also suitable for gasoline.

Applcations

- Diesel-powered equpment from leading desel engine manufacturers
- On highway Ightandheavy duty truckng
- off highway ndustres ncludng: truckng, constructon, quarryng, and agrculture
- Mixed diesel/gasolineengne fleets

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteration of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons...

Features and Benefits

- Thermal and oxdaton stablty
- Stay-in-grade shear stablty
- Excellent detergency/dspersancy
- Controlssludge buld-upanddeposts
- Cleanerengnes and longer engine life
- Helps reduce oil consumpton and wear

Specfications and Approvals

API CH-4/SL, API CF-4, API SG, MB-Approval 229.1, VW 501 01, VW 505 00



TYPICAL CHARACTERISTICS





API SL 15W - 40





15W-40

Product Description

Heavy Duty Engne Oil - Multigrade Seres Mobl s a hgh performance, heavy duty engne ol that provde proven protecton to desel engnes operating in severe on and o-hghway servce applications. API CH-4/SL s recommended by Rox Lubricants for use in a wde range of heavy duty applications and operating environments found in the trucking, construction, and agricultural industries. It is also suitable for gasoline.

Applcations

- Diesel-powered equpment from leading desel engine manufacturers
- On highway Ightandheavy duty truckng
- off highway ndustres ncludng: truckng, constructon, quarryng, and agrculture
- Mixed diesel/gasolineengne fleets

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons...

Features and Benefits

- Thermal and oxdaton stablty
- Stay-in-grade shear stablty
- Excellent detergency/dspersancy
- Controlssludge buld-upanddeposts
- Cleanerengnes and longer engine life
- · Helps reduce oil consumpton and wear

Specfications and Approvals

API CH-4/SL, API CF-4, API SG, MB-Approval 229.1, VW 501 01, VW 505 00











TYPICAL CHARACTERISTICS



777 76712 6777 11716 7 27116 7 7 6 6	
Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	18,55
Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	161,10
Vscosty Index, ASTM D 2270.	130
Densty @ 15.6 °C, g/ml, ASTM D4052	0,886
Pour Pont, °C, ASTM D97	-27
Flash Pont, Open Cup, °C, ASTM D92	244
Total Base Number, mgKOH/g, ASTM D2896	10,00

API SL 20W - 50





LUBRICANTS



Be The Best





SAE-40

Product Description

SAE Monograde Seres s hgh performance, heavy duty diesel engne ol formulated from advanced technology base ols and a balanced addtve system. It s specfically engneered for performance n ntercooled, turbo-charged engnes operating under severe on and o hghway condtons. SAE Monograde Seres s used n a wde range of applications where a monograde lubroant s recommended.

Applcations

- Naturally aspirated and turbo-charged desel powered egupment
- On highway light and heavy duty truckng
- Off highway ndustres ncludng: constructon, mining, quarryng, and agrculture

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons..

API CF SAE - 40



Features and Benefits

- Excellent protecton aganst ol thckenng, high temperature deposts, sludge buld-up, oil degradaton and corroson.
- Extended TBN reserve
- Prolonged engne life, Less wear, Excellent protecton aganst rng stckng
- Long-term depost/wear control

Specfications and Approvals

API CF/SF, API CD, API CC, API SF, API SG, API SC











1	Liter
	0
4	Liter
	3
5	Liter
20	Liter
В	arrel

Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	14,6
Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	146
Vscosty Index, ASTM D 2270.	99
Densty @ 15.6 °C, g/ml, ASTM D4052	0,9
Pour Pont, °C, ASTM D97	-21
Flash Pont, Open Cup, °C, ASTM D92	240
Total Base Number, mgKOH/g, ASTM D2896	8,00
·	



SAE-50

Product Description

SAE Monograde Seres s hgh performance, heavy duty diesel engne ol formulated from advanced technology base ols and a balanced addtve system. It s specfically engneered for performance n ntercooled, turbo-charged engnes operating under severe on and o hghway condtons. SAE Monograde Seres s used n a wde range of applications where a monograde lubroant s recommended.

Applcations

- · Naturally aspirated and turbo-charged desel powered equpment
- On highway light and heavy duty truckng
- Off highway ndustres ncludng: constructon, mining, quarryng, and agriculture

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons..

API CF SAE - 50



Features and Benefits

- Excellent protecton aganst ol thckenng, high temperature deposts, sludge buld-up, oil degradaton and corroson.
- Extended TBN reserve
- Prolonged engne life, Less wear, Excellent protecton aganst rng stckng
- Long-term depost/wear control

Specfications and Approvals

API CF/SF, API CD, API CC, API SF, API SG, API SC













_	TYPICAL CHARACTERISTICS	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	19,9
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	231
4 Liter	Vscosty Index, ASTM D 2270.	100
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,91
5 Liter	Pour Pont, °C, ASTM D97	-18
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	244
	Total Base Number, mgKOH/g, ASTM D2896	8,00
Barrel		



SAE-60

Product Description

SAE Monograde Seres s hgh performance, heavy duty diesel engne ol formulated from advanced technology base ols and a balanced addtve system. It s specfically engneered for performance n ntercooled, turbo-charged engnes operating under severe on and o hghway condtons. SAE Monograde Seres s used n a wde range of applications where a monograde lubricant s recommended.

Applcations

- · Naturally aspirated and turbo-charged desel powered equpment
- On highway light and heavy duty truckng
- Off highway ndustres ncludng: constructon, mining, quarryng, and agrculture

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons..

API CF SAE - 60



Features and Benefits

- Excellent protecton aganst ol thckenng, high temperature deposts, sludge buld-up, oil degradaton and corroson.
- Extended TBN reserve
- Prolonged engne life, Less wear, Excellent protecton aganst rng stckng
- Long-term depost/wear control

Specfications and Approvals

API CF/SF, API CD, API CC, API SF, API SG, API SC















Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	25,2
Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	340
Vscosty Index, ASTM D 2270.	96
Densty @ 15.6 °C, g/ml, ASTM D4052	0,89
Pour Pont, °C, ASTM D97	-18
Flash Pont, Open Cup, °C, ASTM D92	252
Total Base Number, mgKOH/g, ASTM D2896	8,00



SAE-70

Product Description

SAE Monograde Seres s hgh performance, heavy duty diesel engne ol formulated from advanced technology base ols and a balanced addtve system. It s specfically engneered for performance n ntercooled, turbo-charged engnes operating under severe on and o hghway condtons. SAE Monograde Seres s used n a wde range of applications where a monograde lubroant s recommended.

Applcations

- Naturally aspirated and turbo-charged desel powered egupment
- On highway light and heavy duty truckng
- Off highway ndustres ncludng: constructon, mining, quarryng, and agriculture

Health and safety

All packages should be stored under cover. Where outsde storage s unavodable, should be lad horzontally to avod the possble ngress of water and the oblteraton of packng markngs. Products should not be stored above 60C, exposed to hot sun or freezng condtons.

API CF SAE - 70



Features and Benefits

- Excellent protecton aganst ol thckenng, high temperature deposts, sludge buld-up, oil degradaton and corroson.
- Extended TBN reserve
- Prolonged engne life, Less wear, Excellent protecton aganst rng stckng
- Long-term depost/wear control

Specfications and Approvals

API CF/SF, API CD, API CC, API SF, API SG, API SC





_		
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	28,5
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	280
4 Liter	Vscosty Index, ASTM D 2270.	96
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,92
5 Liter	Pour Pont, °C, ASTM D97	-18
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	258
	Total Base Number, mgKOH/g, ASTM D2896	8,00
Barrel		

HYDRAULIC SYSTEM







PERFECT QUALITY



LUBRICANTS



ISO-32

ISO VG - 32

Product Description

Hydraulic AWI Series oils are good quality anti-wear hydraulic oils intended for industrial and mobile service applications, subjected to moderatr operalins concilions and requiring ank-wear lubricants.

They are formulated to deliver 8000 pertormance in a range of hydraulic combonentsusedinsystems subjected to moderate oseraung conditions

Applcations

Hydraulic is a nigh quality hydraulic fluid specincall, For asticulural and construction machinerywhens

not required a high viscosity index lubricant Hydraulic orovides high protection of the components of the hydraulic system azoins: Wedlrrues deliver lubricating conunuty prevenung covisator and removing the heat. Hydraulic contains specia additivps. which give the fluid the indispensable antioxidant characteristics for withstanding the thermal stress to which it is subjected.



Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontallyto avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun ortreezins conditions

Features and Benefits

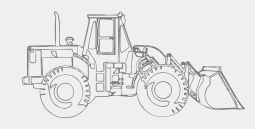
Hydraulic AW Series It provides very good anti-wear Porotecton and ex.ends nydrault comoen sie

- Good anti-wear pertormance helps reduce pump wear and prolonging pump life.
- Corrosion protertion hens reduce thp etects of moisture on sustem components
- filterability to prevent hiter blockage even the dresenceo-water.

Specfications and Approvals

DIN 51524 HLP, Denison HF-0/HF-1/HF-2 . NH 668 MS-1216. SDFG01-1468





TYPICAL CHARACTERISTICS

	TYPICAL CHARACTERISTICS	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	5,2
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	30,2
4 Liter	Vscosty Index, ASTM D 2270.	103
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,87
5 Liter	Pour Pont, °C, ASTM D97	-18
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	224

Barrel

L U B R I C A N T S

ISO-37

ISO VG - 37

Product Description

Hydraulic AWI Series oils are good quality anti-wear hydraulic oils intended for industrial and mobile service applications, subjected to moderatr operalins concilions and requiring ank-wear lubricants.

They are formulated to deliver 8000 pertormance in a range of hydraulic combonentsusedinsystems subjected to moderate oseraung conditions

Applcations

Hydraulic is a nigh quality hydraulic fluid specincall, For asticulural and construction machinerywhens

not required a high viscosity index lubricant Hydraulic orovides high protection of the components of the hydraulic system azoins: Wedlrrues deliver lubricating conunuty prevenung covisator and removing the heat. Hydraulic contains specia additivps. which give the fluid the indispensable antioxidant characteristics for withstanding the thermal stress to which it is subjected.



Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontallyto avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun ortreezins conditions

Features and Benefits

Hydraulic AW Series It provides very good anti-wear Porotecton and ex.ends nydrault comoen sie

- Good anti-wear pertormance helps reduce pump wear and prolonging pump life.
- Corrosion protertion hens reduce thp etects of moisture on sustem components
- filterability to prevent hiter blockage even the dresenceo-water.

Specfications and Approvals

DIN 51524 HLP, Denison HF-0/HF-1/HF-2 . NH 668 . MS-1216, SDFG01-1468







Barrel

ITPICAL CHANACTERISTICS	
Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	7,0
Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	37
Vscosty Index, ASTM D 2270.	100
Densty @ 15.6 °C, g/ml, ASTM D4052	0,879
Pour Pont, °C, ASTM D97	-30
Flash Pont, Open Cup, °C, ASTM D92	228



ISO-46

ISO VG - 46

Product Description

Hydraulic AWI Series oils are good quality anti-wear hydraulic oils intended for industrial and mobile service applications, subjected to moderatr operalins concilions and requiring ank-wear lubricants.

They are formulated to deliver 8000 pertormance in a range of hydraulic combonentsusedinsystemssubjedtedtomoderdteoseraungconditions

Applcations

Hydraulic is a nigh quality hydraulic fluid specincall, For asticulural and construction machinerywhens

not required a high viscosity index lubricant Hydraulic orovides high protection of the components of the hydraulic system azoins: Wedlrrues deliver lubricating conunuty prevenung covisator and removing the heat. Hydraulic contains specia additivps. which give the fluid the indispensable antioxidant characteristics for withstanding the thermal stress to which it is subjected.



Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontally to avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun ortreezins conditions

Features and Benefits

Hydraulic AW Series It provides very good anti-wear Porotecton and ex.ends nydrault comoen sie

- Good anti-wear pertormance helps reduce pump wear and prolonging pump life.
- Corrosion protertion hens reduce the etects of moisture on sustem components
- filterability to prevent hiter blockage even the dresenceo-water.

Specfications and Approvals

DIN 51524 HLP, Denison HF-0/HF-1/HF-2. NH 668 MS-1216. SDFG01-1468





9
6,1
4
77
5
8

ISO-68

Product Description

Hydraulic AWI Series oils are good quality anti-wear hydraulic oils intended for industrial and mobile service applications, subjected to moderatr operalins concilions and requiring ank-wear lubricants.

They are formulated to deliver 8000 pertormance in a range of hydraulic combonents used in systems subjected to moderate oseraung conditions

Applcations

Hydraulic is a nigh quality hydraulic fluid specincall, For asticulural and construction machinerywhens

not required a high viscosity index lubricant Hydraulic orovides high protection of the components of the hydraulic system azoins: Wedlrrues deliver lubricating conunuty prevenung covisator and removing the heat. Hydraulic contains specia additivps. which give the fluid the indispensable antioxidant characteristics for withstanding the thermal stress to which it is subjected.



Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontallyto avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun ortreezins conditions

Features and Benefits

Hydraulic AW Series It provides very good anti-wear Porotecton and ex.ends nydrault comoen sie

- Good anti-wear pertormance helps reduce pump wear and prolonging pump life.
- Corrosion protertion hens reduce thp etects of moisture on sustem components
- filterability to prevent hiter blockage even the dresenceo-water.

Specfications and Approvals

DIN 51524 HLP, Denison HF-0/HF-1/HF-2 . NH 668 . MS-1216, SDFG01-1468



TYPICAL CHARACTERISTICS



TIT TOAL OFFAITAGTERIOTIO	
Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	8,8
Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	67,9
Vscosty Index, ASTM D 2270.	101
Densty @ 15.6 °C, g/ml, ASTM D4052	0,880
Pour Pont, °C, ASTM D97	-12
Flash Pont, Open Cup, °C, ASTM D92	238

API ISO VG - 68





ISO-100

Product Description

Hydraulic AWI Series oils are good quality anti-wear hydraulic oils intended for industrial and mobile service applications, subjected to moderatr operalins concilions and requiring ank-wear lubricants.

They are formulated to deliver 8000 pertormance in a range of hydraulic combonentsusedinsystems subjected to moderate oseraung conditions

Applcations

Hydraulic is a nigh quality hydraulic fluid specincall, For asticulural and construction machinerywhens

not required a high viscosity index lubricant Hydraulic orovides high protection of the components of the hydraulic system azoins: WedIrrues deliver lubricating conunuty prevenung covisator and removing the heat. Hydraulic contains specia additivps. which give the fluid the indispensable antioxidant characteristics for withstanding the thermal stress to which it is subjected.



All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontallyto avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun ortreezins conditions

Features and Benefits

Hydraulic AW Series It provides very good anti-wear Porotecton and ex.ends nydrault comoen sie

- Good anti-wear pertormance helps reduce pump wear and prolonging pump life.
- Corrosion protertion hens reduce thp etects of moisture on sustem components
- filterability to prevent hiter blockage even the dresenceo-water.

Specfications and Approvals

DIN 51524 HLP, Denison HF-0/HF-1/HF-2 . NH 668 MS-1216. SDFG01-1468





API ISO VG - 100

TYPICAL CHARACTERISTICS

_	TIPICAL CHANACTERISTICS	
	Knematc Vscosty @ 100 °C, mm2/s, ASTM D445	11,2
1 Liter	Knematc Vscosty @ 40 °C, mm2/s, ASTM D445.	99,7
4 Liter	Vscosty Index, ASTM D 2270.	98
	Densty @ 15.6 °C, g/ml, ASTM D4052	0,885
5 Liter	Pour Pont, °C, ASTM D97	-9
20 Liter	Flash Pont, Open Cup, °C, ASTM D92	245



Barrel

Gear Ciles









PERFECT QUALITY

FOLLOW US | WWW. ROX-LUBRICANTS.COM



LUBRICANTS



80W-90

Motor (Petrol) Engine Oil Series

Product Description

ROXOIL™ Series is a very high performance, fully synthetic MID SAPS lubricant for gasoline and diesel engines, including the ones complying with ACE C2/C3 standard. ROXOIL™ Series is formulated to reduce pollutant emissions, such as HC, NOx, CO and particles and to protect and ensure longevity of post treatment anti-pollution systems, such as particulate filters (GPF, DPF) and three-way catalysts.ROXOIL™ Series also helps to lengthen the engine life thanks to its excellent resistance to temperature variations and permits an extra long oil change interval.

Features & Benefit

ROXOILT Series, It provides very good engine protection and extends engine life.

- Protects engines from wear and deposit build-up
- LSPI protection
- Fuel Economy
- GPF, DPF protection.

Applications

ROXOIL™Series, Meets or exceeds the requirements of the latest API and ACEA industry specifications for petrol engine oils, as well as the requirements of many major American, and European engine manufacturers. Suitable for use in both gasoline and diesel passenger cars and light commercial vehicles.

Meets & Exceeds

MB 229.31/229,51/229.52 (approval); BMW LLO4; dexos 2; Renault RN0700; Renault RN0710; RN17 level; VW 504.00/507.00 (approval); Porsche C30; Fiat 9.55535-S3; Ford WSS-M2C917-A; PSA B71 2290; PSA B71 2297;

Packaging and Storage

All packages should be stored under cover. Where outside storage is unavoidable, should be laid horizontally to avoid the possible ingress of water and the obliteration of packing markings. Products should not be stored above 60C, exposed to hot sun or freezing conditions.

Handling, Health & Safey

All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin or eyes. Prevent any risk of splashing, and keep away from combustible materials.

Store under cover and away from any risk of contamination.

A safety data sheet complying with current legislation is available at your request.

TYPICAL CHARACTERISTICS

_	THI TORE OFFICIAL TOP					
	SAE Grade	80W -90	85W-140			
1 Liter	Color, Visual	Clear	25.30			
4 Liter	Viscosity @ 100°C, cSt	14.50.	25.30			
	Viscosity @ 40°C, cSt	136	328			
5 Liter	Viscosity Index	105	97			
20 Liter	Pour Point, COC, °C	-30	-18			
	Flash Point, °C	202	224			
Barrel						

Density @ 29.5°C 0.90 0.910





RICANTS

85W-140

API GL

Motor (Petrol) Engine Oil Series

Product Description

ROXOIL™ Series is a very high performance, fully synthetic MID SAPS lubricant for gasoline and diesel engines, including the ones complying with ACE C2/C3 standard. ROXOIL™ Series is formulated to reduce pollutant emissions, such as HC, NOx, CO and particles and to protect and ensure longevity of post treatment anti-pollution systems, such as particulate filters (GPF, DPF) and three-way catalysts.ROXOIL™ Series also helps to lengthen the engine life thanks to its excellent resistance to temperature variations and permits an extra long oil change interval.

Features & Benefit

ROXOILT Series, It provides very good engine protection and extends engine life.

- Protects engines from wear and deposit build-up
- LSPI protection
- Fuel Economy
- GPF, DPF protection.

Applications

ROXOIL™Series, Meets or exceeds the requirements of the latest API and ACEA industry specifications for petrol engine oils, as well as the requirements of many major American, and European engine manufacturers. Suitable for use in both gasoline and diesel passenger cars and light commercial vehicles.

Meets & Exceeds

MB 229.31/229,51/229.52 (approval); BMW LLO4; dexos 2; Renault RN0700; Renault RN0710; RN17 level; VW 504.00/507.00 (approval); Porsche C30; Fiat 9.55535-S3; Ford WSS-M2C917-A; PSA B71 2290; PSA B71 2297;

Packaging and Storage

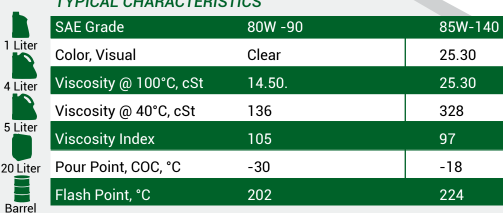
All packages should be stored under cover. Where outside storage is unavoidable, should be laid horizontally to avoid the possible ingress of water and the obliteration of packing markings. Products should not be stored above 60C, exposed to hot sun or freezing conditions.

Handling, Health & Safey

All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin or eyes. Prevent any risk of splashing, and keep away from combustible materials. Store under cover and away from any risk of contamination.

A safety data sheet complying with current legislation is available at your request.

TYPICAL CHARACTERISTICS



Density @ 29.5°C 0.90 0.910



GREAS E PRE **PREMIUM**









FOLLOW US | WWW. ROX-LUBRICANTS.COM

PERFECT QUALITY





RUBBER GREA

Product Description

Can be used with safety in any greasing soots on the agriculura machines, industrial machines, sliding surtaces, light medium and high flat ball bearings and Ins autmote euments.

Applcations

Resistant to water. near and corrosion. Avoids oxidation and minimizes. Can be used within wide neat ranges. Prevents the entrance of the dust and solid dartices to avoid pollton. It can be used wint grease guns and by central greasing under every climate condition. It does no ave the metal surac thanks to its excelen, adhesive properties unf ensures gertectluricaton.

Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontallyto avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun or freezins conditions



Features and Benefits

- Produced by using high pertormance additives and Ca soap.
- Contains oxidation preventing additives therefore its stocking period longer.
- · Shows high endurance on the bearings that has contact with water and sticks to surtace
- Operation temperature is between 10 Cand 85 C
- It provides pertect ollins even torthevenidles that run under neavy-our condions, thanks to mne addrives it contains
- High pumping capacity.
- It is very easy to apply in addition to being economictorthemecium-curvenvironments
- It can be safelvused during every season







Test Parameter	Method	Unit	Result	Result	Result
NLGI Grade	ASTM D 217		2	3	5
Soap Type			Lithium	Lithium	Lithium
Colour	Visual		Medium Brown	Medium Brown	Medium Brown
Structure	Visual		Smooth	Smooth	Smooth
Penetration, Worked	ASTM D 217	0.1 mm	280	235	220
Dropping Point	ASTM D 2265	°C	180	180	180
Viscosity of Oil @ 40°C	ASTM D 445	cSt	150	160	



LITHIUM GREASE -3

Product Description

Can be used with safety in any greasing soots on the agriculura machines, industrial machines, sliding surtaces, light medium and high flat ball bearings and Ins autmote euments.

Applcations

Resistant to water. near and corrosion. Avoids oxidation and minimizes. Can be used within wide neat ranges. Prevents the entrance of the dust and solid dartices to avoid pollton. It can be used wint grease guns and by central greasing under every climate condition. It does no ave the metal surac thanks to its excelen, adhesive properties unf ensures gertectluricaton.

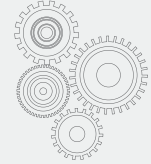
Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontallyto avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun or freezins conditions



Features and Benefits

- Produced by using high pertormance additives and Ca soap.
- Contains oxidation preventing additives therefore its stocking period longer.
- Shows high endurance on the bearings that has contact with water and sticks to surtace
- Operation temperature is between 10 Cand 85 C
- It provides pertect ollins even torthevenidles that run under neavy-our condions, thanks to mne addrives it contains
- High pumping capacity.
- It Is very easy to apply in addition to being economictorthemecium-curvenvironments
- It can be safely used during every season







Test Parameter	Method	Unit	Result	Result	Result
NLGI Grade	ASTM D 217		2	3	5
Soap Type			Lithium	Lithium	Lithium
Colour	Visual		Medium Brown	Medium Brown	Medium Brown
Structure	Visual		Smooth	Smooth	Smooth
Penetration, Worked	ASTM D 217	0.1 mm	280	235	220
Dropping Point	ASTM D 2265	°C	180	180	180
Viscosity of Oil @ 40°C	ASTM D 445	cSt	150	160	



I C A

LITHIUM GREASE -

Product Description

Can be used with safety in any greasing soots on the agriculura machines, industrial machines, sliding surtaces, light medium and high flat ball bearings and Ins autmote euments.

Applcations

Resistant to water, near and corrosion. Avoids oxidation and minimizes. Can be used within wide neat ranges. Prevents the entrance of the dust and solid dartices to avoid pollton. It can be used wint grease guns and by central greasing under every climate condition. It does no ave the metal surac thanks to its excelen, adhesive properties unf ensures gertectluricaton.

Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, Should be laid horizontally to avoid the possible ingress of water and the oblitoration of packing markings. Products should not be stored above 60c. exposed to not sun or freezins conditions



Features and Benefits

- Produced by using high pertormance additives and Ca soap.
- Contains oxidation preventing additives therefore its stocking period longer.
- · Shows high endurance on the bearings that has contact with water and sticks to surtace
- Operation temperature is between 10 Cand 85 C
- It provides pertect ollins even torthevenidles that run under neavy-our condions, thanks to mne addrives it contains
- High pumping capacity.
- It is very easy to apply in addition to being economictorthemecium-curvenvironments
- It can be safely used during every season





Test Parameter	Method	Unit	Result	Result	Result
NLGI Grade	ASTM D 217		2	3	5
Soap Type			Lithium	Lithium	Lithium
Colour	Visual		Medium Brown	Medium Brown	Medium Brown
Structure	Visual		Smooth	Smooth	Smooth
Penetration, Worked	ASTM D 217	0.1 mm	280	235	220
Dropping Point	ASTM D 2265	°C	180	180	180
Viscosity of Oil @ 40°C	ASTM D 445	cSt	150	160	



ATF DEXRONIII AUTOMATIC TRANSMISSION









PERFECT QUALITY





ATF DEXRON III

ATF

Product Description

ROXOIL ATF DEXRON III provides the excellent oxidation and friction stability, anti-wear properties, and low-temperature fluidity desired for most automatic transmissions.

Applications

ROXOIL ATF DEXRON Ill is recommended by Rox Lojistik Oil for use in: 2005 and earlier GM vehicles, where Dexron is specified 1988 and newer Ford vehides requiring MERCON specified fluid

Allison Powershift transmissions in agriculture applications and other torque converter systems requiring an Allison C4- or DEXRON III H specified fluid.

Features and Benefits

Advantages and potential benefits offered by ROXOIL ATF DEXRON III overtransmission fluids of lower quality are:

Excellent oxidation stability-resists chemical deterioration over long service periods. High viscosity index-retains adequate lubricating body for severe hot-weather service without

thickening excessively at low starting temperatures

Corrosion prevention-provides protection against rusting and corrosion, plus special protection for soldered fittings

Health and safety

All packages should be stored under cover. Where outside storage is unavoidable, should be laid horizontally to avoid the possible ingress of water and the obliteration of packing markings. Products should not be stored above 60C, exposed to hot sun or freezing conditions.









APPROVALS GIVEN BY INTERNATIONAL MANUFACTURERS











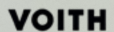
























ROX
LUBRICANTS

wwww.rox-lubricants.com

