



AKZOIL



LUBRICANTS

AMERICAN

At **AKZOIL**
We Bring **Perfection**
With Care



ABOUT US / À PROPOS DE NOUS

Akzoil is a UAE based company that offers full range of lubricants and greases for various industries, including automotive, industrial, marine, and aviation applications. We at Akzoil prove our selves in offering high-quality lubricants that meet and exceed industry standards, and we have a team of experienced professionals which can provide technical support to customers 24/7.



Akzoil est une société basée aux Émirats arabes unis qui propose une gamme complète de lubrifiants et de graisses pour diverses industries, notamment l'automobile, l'industrie, la marine et applications aéronautiques. Chez Akzoil, nous faisons nos preuves en proposant des lubrifiants de haute qualité qui respectent et dépassent les normes de l'industrie, et nous disposons d'une équipe de professionnels expérimentés qui peuvent fournir une assistance technique aux clients 24h/24 et 7j/7.

OUR VISION

Become the leading Manufacturer and Marketer of Lubricants, Greases & Base Oils by striving for excellence. Continue to reach out for greater heights by continuous improvement utilizing technological innovation to improve product quality and serving the clients' needs at all time while adhering to latest international norms.



NOTRE VISION

Devenez le premier fabricant et Commercialisateur de lubrifiants, graisses et huiles de base en recherchant l'excellence. Continuer à atteindre de plus hauts sommets par une amélioration continue en utilisant l'innovation technologique pour améliorer la qualité des produits et répondre aux besoins des clients à tout moment tout en adhérant aux dernières normes internationales.

OUR VALUE

- Integrity
- Innovation
- Transparency
- Commitment
- Teamwork
- Customer Satisfaction

NOTRE VALEUR

- Intégrité
- Innovation
- Transparence
- Engagement
- Travail en équipe
- Satisfaction du client



SAE 5W-40 API SP/CF

Description : AKZOIL Petrol Engine Oil is a premium quality Fully-synthetic lubricating oils fully engineered for use in all types of petrol automobile engines. The synthetic base fluids in combination with the advance additive system provide the outmost wear protection and excellent thermo-oxidative stability.

Description : L'huile moteur à essence AKZOIL est une huile lubrifiante entièrement synthétique de qualité supérieure, entièrement conçue pour être utilisée dans tous les types de moteurs automobiles à essence. Les fluides de base synthétiques, associés au système d'additifs avancé, offrent une protection optimale contre l'usure et une excellente stabilité thermo-oxydative.

Attention : l'huile moteur usagée contient des contaminants potentiellement nocifs. Évitez tout contact cutané prolongé avec tous les types d'huile moteur usagée. Protégez l'environnement en éliminant correctement les huiles moteur usagées.

Meets or Exceeds : ACEA A3/B4, API SP, BMW Longlife-01, MB-Approval 229.5, Peugeot Citroen (PSA) B71 2296, Porsche A40, Renault RN 0700/0710, VW 502 00/505 00



SAE 5W-30 API SP/CF

Description : AKZOIL Petrol Engine Oil is a premium quality Fully synthetic lubricating oils fully engineered for use in all types of petrol automobile engines. The synthetic base fluids in combination with the advance additive system provide the outmost wear protection and excellent thermo-oxidative stability.

Description : L'huile moteur à essence AKZOIL est une huile lubrifiante entièrement synthétique de qualité supérieure, entièrement conçue pour être utilisée dans tous les types de moteurs automobiles à essence. Les fluides de base synthétiques, associés au système d'additifs avancé, offrent une protection optimale contre l'usure et une excellente stabilité thermo-oxydative.

Attention : l'huile moteur usagée contient des contaminants potentiellement nocifs. Évitez tout contact cutané prolongé avec tous les types d'huile moteur usagée. Protégez l'environnement en éliminant correctement les huiles moteur usagées.

Meets or Exceeds : SP/CF SAE 5W-30, ACEA C3, MB-Freigabe 229.51 VW-Norm 504.00/507.00, MB-229.31, GM Dexos 2, PORSCHE C30, BMW Longlife-D4, Ford WSS-M2C917A.



SAE 5W-20 API SP/CF

Description : AKZOIL Petrol Engine Oil is a premium quality Fully-synthetic lubricating oils fully engineered for use in all types of petrol automobile engines. The synthetic base fluids in combination with the advance additive system provide the outmost wear protection and excellent thermo-oxidative stability.

Description : L'huile moteur à essence AKZOIL est une huile lubrifiante entièrement synthétique de qualité supérieure, entièrement conçue pour être utilisée dans tous les types de moteurs automobiles à essence. Les fluides de base synthétiques, associés au système d'additifs avancé, offrent une protection optimale contre l'usure et une excellente stabilité thermo-oxydative.

Attention : l'huile moteur usagée contient des contaminants potentielle ment nocifs. Évitez tout contact cutané prolongé avec tous les types d'huile moteur usagée. Protégez l'environnement en éliminant correctement les huiles moteur usagées.

Meets or Exceeds : API:SP/CF, SAE 5W-20, 8 GM 6094M, CHRYSLER MS-6395N, FORD WSSM2C 929-A, WSS-M2C 9306-A, WSS-M26946-A, WSS-M2C 946-A GM DEXOS 1, TOYOTA, HONDA, NISSAN.



SAE 0W-20 API SP/CF

Description : AKZOIL Petrol Engine Oil is a premium quality Fully-synthetic lubricating oils fully engineered for use in all types of petrol automobile engines. The synthetic base fluids in combination with the advance additive system provide the outmost wear protection and excellent thermo-oxidative stability.

Description : L'huile moteur à essence AKZOIL est une huile lubrifiante entièrement synthétique de qualité supérieure, entièrement conçue pour être utilisée dans tous les types de moteurs automobiles à essence. Les fluides de base synthétiques, associés au système d'additifs avancé, offrent une protection optimale contre l'usure et une excellente stabilité thermo-oxydative.

Attention : l'huile moteur usagée contient des contaminants potentiellement nocifs. Évitez tout contact cutané prolongé avec tous les types d'huile moteur usagée. Protégez l'environnement en éliminant correctement les huiles moteur usagées.

Meets or Exceeds : API:SP, SAE 0W-20, ILSAC GF-5, ACEA A1/B1, Ford WSS-M2C947-A, Honda/Acura HT0-6, Nissan, Chrysler MS-6395, GM 6094 M, Mitsubishi, Mazda, Suzuki, Toyota, Jaguar Land Rover STJLR.51.5122.



SAE 0W-16 API SP/CF

Description : AKZOIL Petrol Engine Oil is a premium quality Fully-synthetic lubricating oils fully engineered for use in all types of petrol automobile engines. The synthetic base fluids in combination with the advance additive system provide the outmost wear protection and excellent thermo-oxidative stability.

Description : L'huile moteur à essence AKZOIL est une huile lubrifiante entièrement synthétique de qualité supérieure, entièrement conçue pour être utilisée dans tous les types de moteurs automobiles à essence. Les fluides de base synthétiques, associés au système d'additifs avancé, offrent une protection optimale contre l'usure et une excellente stabilité thermo-oxydative.

Attention : l'huile moteur usagée contient des contaminants potentielle ment nocifs. Évitez tout contact cutané prolongé avec tous les types d'huile moteur usagée. Protégez l'environnement en éliminant correctement les huiles moteur usagées.

Meets or Exceeds : API:SP (RC), API SN PLUS (RC), ILSAC GF-6B, GM DEXOS 1 GEN 2 Suitable for Gasoline & Hybrid Engines to operate on SAE 0W-16 Viscosity Motor Oil.



SAE 10W-30 API SP/CF

Description : AKZOIL Petrol Engine Oil is a premium quality Fully-synthetic lubricating oils fully engineered for use in all types of petrol automobile engines. The synthetic base fluids in combination with the advance additive system provide the outmost wear protection and excellent thermo-oxidative stability.

Description : L'huile moteur à essence AKZOIL est une huile lubrifiante entièrement synthétique de qualité supérieure, entièrement conçue pour être utilisée dans tous les types de moteurs automobiles à essence. Les fluides de base synthétiques, associés au système d'additifs avancé, offrent une protection optimale contre l'usure et une excellente stabilité thermo-oxydative.

Attention : l'huile moteur usagée contient des contaminants potentiellement nocifs. Évitez tout contact cutané prolongé avec tous les types d'huile moteur usagée. Protégez l'environnement en éliminant correctement les huiles moteur usagées.

Meets or Exceeds : API:SP/CF SAE 10W-30, ACEA C3, MB-Freigabe 229.51, VW-Norm 504.00/507.00, MB-229.31, 229.50, GM Dexos 2, PORSCHE C30, BMW Longlife-D4, Ford WSS-M2C917A.

GASOLINE ENGINE OILS

SAE Viscosity	K.Viscosity (cSt)		VI	Flash Point °C	Pour Point °C	Application
	40 °C	100 °C				
0W20	46	8.25	155	232	-39	* API SL, SM, SN
5W30	57.8	10.2	166	240	-39	* API SL, SM, SN
5W40	85.3	14.3	174	242	-39	
10W40	105	14.9	148	228	-36	* API SL, SM, SN
20W50	160	19.1	136	242	-29	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

DIESEL ENGINE OILS

SAE Viscosity	K.Viscosity (cSt)		VI	Flash Point °C	Pour Point °C	Application
	40 °C	100 °C				
5W30	64	10.5	153	224	-39	* API CH, CI, CJ, CK *ACEA A3/B4
5W40	103	14.9	151	238	-39	
10W40	92.5	14.3	160	242	-39	* API CH, CI, CJ, CK *ACEA A3/B4
15W40	103	14.5	145	234	-32	* API CH, CI, CJ, CK *ACEA A3/B4
20W50	155	19.1	140	248	-30	* API CH, CI, CJ, CK *ACEA A3/B4

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

GEAR OILS

SAE Viscosity	K.Viscosity (cSt)		VI	Flash Point °C	Pour Point °C	Application
	40 °C	100 °C				
SAE 90	161	15.5	95	230	-33	GL-4, GL-5
SAE 140	204	18.0	95	310	-12	
80W90	136	14.5	105	202	-30	
80W140	188.9	25	165	225	-38	
85W140	410	28.9	96	210	-15	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

TRACTOR FLUID

SAE Viscosity	K.Viscosity (cSt)		VI	Flash Point °C	Pour Point °C	Application
	40 °C	100 °C				
GL-5	69.3	10.4	136	230	-36	GL-4, GL-5

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ATF (Automatic Transmission Fluid)

DEX Viscosity	K.Viscosity (cSt)		VI	Flash Point °C	Pour Point °C	Application
	40 °C	100 °C				
ATF II	28.0	5.8	160	222	-51	Dexron - 2
ATF III	38.0	7.6	175	226	-45	Dexron - 3
CVT Fluid	34.2	7.1	179	214	-51	Suitable for use where Dexron VI is required

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MOTORCYCLE OILS

SAE Viscosity	K.Viscosity (cSt)		VI	Flash Point °C	Pour Point °C	Application
	40 °C	100 °C				
4T	98.5	14.5	152	226	-40	For 4-strokes engine motorcycles. JASO MA MA2 API SN
10W40	108.1	14.6	139	236	-36	
20W50	160.5	18.8	132	248	-33	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

COMPRESSOR OILS

API Viscosity	Specific gravity (15/4 °C)	K.Viscosity(cSt)		VI	Flash Point °C	Pour Point °C	copper-corrosion (100°C, 3hrs)	Application
		40 °C	100 °C					
ISO VG 32	0.860	32.0	5.5	108	230	-30	1a	*Reciprocating type compressors
ISO VG 46	0.867	46.0	7.0	109	234	-30	1a	
ISO VG 68	0.872	68.0	9.0	107	236	-27	1a	
ISO VG 32	0.860	32.0	5.5	108	230	-30	1a	*Rotary type compressors
ISO VG 46	0.867	46.0	7.0	109	234	-30	1a	
ISO VG 68	0.872	68.0	9.0	107	236	-27	1a	

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ANTIFREEZE COOLANT

Concentration (%)		Freezing Point (°C)
Water (%)	A/F (%)	
0(%)	100(%)	-20°C
70(%)	30(%)	-17°C
50(%)	50(%)	-36°C
40(%)	60(%)	-52°C
30(%)	70(%)	-18°C

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

HYDRAULIC OILS

API Viscosity	Specific gravity (15/4 °C)	K.Viscosity(cSt)		VI	Flash Point °C	Pour Point °C	copper-corrosion (100°C, 3hrs)	Application
		40 °C	100 °C					
ISO VG32	0.858	32.0	5.5	108	228	-33	1a	*Anti-wear type (AW Type) *General purpose *General hydraulic system oil circulation system. compressor & bearing oils
ISO VG 46	0.862	46.0	7.1	113	234	-30	1a	
ISO VG 68	0.871	68.0	9.1	109	238	-30	1a	
ISO VG 100	0.878	96.0	11.3	104	240	-27	1a	
ISO VG 150	0.880	150.0	15.3	103	246	-24	1a	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

BRAKE FLUID

Type	K.Viscosity(cSt)		Corrosion test 120 Hrs.	ERPBP	pH	Wet ERPBP	Application
	40 °C	100 °C					
DOT 3	1300	2.4	Pass	238	9	148	* For use in automotive disc, drum and anti-skid brake systems and clutch systems.
DOT 4	1250	2.1	Pass	270	8	170	* For hydraulic disc brakes and drum brakes on motorcycles, cars, commercial vehicles and machines.

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

MACHINE OILS

API Viscosity	Specific gravity (15/4 °C)	K.Viscosity(cSt)		VI	Flash Point °C	Pour Point °C	copper-corrosion (100°C, 3hrs)	Application
		40 °C	100 °C					
ISO VG 10	0.830	10.0	2.7	108	179	-45	1a	*High speed spindle bearing
ISO VG 15	0.830	15.0	3.5	112	208	-39	1a	
ISO VG 22	0.842	22.0	4.37	107	224	-27	1a	
ISO VG 68	0.870	68.0	8.92	105	240	-24	1a	*Multi-purpose industrial oil
ISO VG 100	0.878	100.0	11.7	105	248	-21	1a	
ISO VG 150	0.880	150.0	15.2	102	252	-12	1a	
ISO VG 220	0.885	220.0	19.5	101	256	-12	1a	
ISO VG 320	0.890	320.0	25	100	260	-9	1a	
ISO VG 460	0.890	460.0	30.9	97	266	-9	1a	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

INDUSTRIAL GEAR OILS

ISO Viscosity	Specific gravity (15/4 °C)	K.Viscosity(cSt)		VI	Flash Point °C	Pour Point °C	copper-corrosion (100°C, 3hrs)	Application
		40 °C	100 °C					
ISO VG 68	0.870	68.0	8.8	102.0	242	-27	1b	*Multi-purpose EP industrial oil
ISO VG 100	0.880	100.0	11.5	102.0	248	-27	1b	
ISO VG 150	0.880	150.0	15.1	101.0	252	-27	1b	
ISO VG 220	0.890	220.0	19.5	101.0	256	-24	1b	
ISO VG 320	0.895	320.0	24.9	100.0	270	-24	1b	
ISO VG 460	0.901	460.0	31.7	100.0	276	-21	1b	
ISO VG 680	0.901	680.0	43.0	106.0	282	-21	1b	

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HEAT TRANSFER OIL

API Viscosity	Specific gravity (15/4 °C)	K.Viscosity(cSt)		VI	Flash Point °C	Pour Point °C	copper-corrosion (100°C, 3hrs)	Application
		40 °C	100 °C					
ISO VG 32	0.850	32.0	5.5	108	230	-15	1a	*Various kinds of oil application for heat transfer
ISO VG 46	0.860	46.0	7.0	109	250	-15	1a	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

TRANSFORMER OIL

API Viscosity	K.Viscosity (cSt) 40 °C	Viscosity Index	Flash Point (PMCC)	Pour Point	Before Treatment	After Treatment	Application
Inhibited	8.9	≥110	≥150	-30	>30	>70	*Transformer oil is used to insulate high-voltage electrical infrastructure such as transformers, capacitors, switches and circuit breakers.
Unhibited I	15.0	≥110	≥150	-36	>30	>70	
Unhibited II	10.0	≥110	≥150	-48	>30	>70	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

MARINE ENGINE OIL

API Viscosity	K.Viscosity(cSt)	VI	TBN	Flash Point °C	Pour Point °C	Application
	100 °C					
SAE 30	9.3	≥95	40	≥230	-12	* All types of marine engines
SAE 40	12.5	≥95	40	≥230	-9	
SAE 50	16.3	≥95	40	≥230	-6	

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

SOLUBLE CUTTING OIL

Cutting Oil	Specific gravity (15/4 °C)	K.Viscosity(cSt)		Emulsion Type	Corrosion Test	pH at 3% Emulsion	Refractometer correction Factor	Application
		40 °C	100 °C					
Soluble Cutting Oil	0.95	>40.0	>6.0	Milky	3	9.1	1	*fabricating, forming, stamping, turning, milling sawing, bending, broaching and tapping.

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

THREAD CUTTING OIL

Cutting Oil	K.Viscosity(cSt)	Copper Strip Corrosion for 3 Hrs.	Flash Point	Active Sulphur	Application
	40 °C				
Thread Cutting Oil	32	1a	>215	Nil	*lubricate, dissipate heat, from the tool and workpiece, and remove chips during the cutting process.

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

NEAT CUTTING OIL

Cutting Oil	K.Viscosity(cSt)		Copper Strip Corrosion for 3 Hrs.	Flash Point	Active Sulphur	Application
	40 °C					
Neat Cutting Oil	36		1a	>215	Nil	* light machining to heavy-duty operations, eg., gear hobbing, broaching, turning, honing and drilling.

*Information and figures given herein are typical of current production and conform to specifications, slight variations may occur.

SLIDEWAY OILS

API Viscosity	Specific gravity (15/4 °C)	K.Viscosity(cSt)		VI	Flash Point °C	Pour Point °C	copper-corrosion (100°C, 3hrs)	Application
		40 °C	100 °C					
ISO VG 32	0.860	32.0	5.9	130	230	-36	1a	*Slideway and hydraulic oil for lightly loaded machining equipments
ISO VG 68	0.874	68.0	9.7	124	248	-27	1a	*Slideway for medium and heavy loaded equipments
ISO VG 100	0.885	220.0	20.5	248	252	-24	1a	*Vertical or heavily loaded slideway oil

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MULTI-PURPOSE GREASE



Color	Soap	Penetration (NLGL)	Melting Point (°C)	Oil Separation	Oxidation Stability	Copper Corrosion	Service Temp	Properties	Application
Dark Brown	Lithium	00 (415)	190	8.5	0.25	PASS	-30.0°C ~120°C	*High EP *Good Antiwear *Oxidation stability *Corrosion control *Rust preventative *Good water-washout characteristic	*Central grease feeding system *EP point *Concrete pump-car *Wheel bearing grease *Ball joint, universal joint and etc... *Construction equipment *Heavy-duty equipment *Automotive CVJ
		0 (370)	195	7.5	0.25	PASS	-30.0°C ~120°C		
		1 (320)	202	5.0	0.25	PASS	-30.0°C ~130°C		
		2 (270)	208	2.5	0.25	PASS	-30.0°C ~130°C		
		3 (235)	208	1.5	0.25	PASS	-30.0°C ~130°C		
Red	Lithium	2 (270)	210		0.25	PASS	-30.0°C ~140°C	*Excellent coherence *Good	*Where noise - reducing water resisting lubricating area *Rolling bearing or sliding area requiring sealing
Blue		2 (270)	210		0.25	PASS	-30.0°C ~140°C		
Black	Lithium	2 (270)	220		0.25	PASS	-30.0°C ~150°C	*Very high EP *Anti-wear *Usable under severely high load	*Automotive CVJ *Anti-wear for various bearings *Joint and spline shaft *EP and antiwear required

SPECIAL GREASES

High-speed, Hi-temp & Heavy Load Grease

Color	Soap	Penetration (NLGL)	Melting Point (°C)	Copper Corrosion	Service Temp	Properties	Application
Gray black	Inorganic	2	NONE	PASS	-40.0°C ~280°C	*Not carbonized at high temp *Tenacious lubricationg	*Fan, coating roll, furnace, heat blower, tender, klin, painting line trolley, C&L calendar machine & etc...
Black	Inorganic	2	NONE	PASS	-45.0°C ~290°C	*Long life under hi-temp *Keep lubricating under hot steam	



Synthetic Grease Lithium-Complex Base

Color	Texture	Dropping Point	Water Washout Resistance	Copper Corrosion	Worked Penetration	NLGI Classification	Application
Red	Smooth	265	6	PASS	265-295	1-2	*Operating under high loads and temperatures, heavy machinery, couplings and transmission shafts.

Lithium - Complex Grease

Color	Texture	Dropping Point	Water Washout Resistance	Copper Corrosion	Worked Penetration	NLGI Classification	Application
Red	Smooth	265	6	PASS	265-295	1-2	Automotive, agricultural, construction, industry, mining, paper and steel mills.



Calcium Sulfonate Grease

Color	Texture	Dropping Point	Water Washout Resistance	Copper Corrosion	Worked Penetration	NLGI Classification	Application
Pale Yellow	Smooth	90 -110	<5	PASS	265-295	1-2	Automotive, agricultural, construction, industry, mining, paper and steel mills.

High Speed Synthetic Grease

Color	Soap	Penetration (NLGL)	Melting Point (°C)	Copper Corrosion	Service Temp	Properties	Application
White	Lithium	2	200	PASS	-40.0°C ~130°C	*No splash at high speed *Low temp characteristics *Compatible with plastics	*Textile machine, machine tool spindle, optical machine, precision machine & etc...
White	Lithium	2	200	PASS	-50.0°C ~140°C		



OUR CERTIFICATES / NOS CERTIFICATS



SAIL - Services to Associations and Industry in the Lubricants sector
40 Rue Belliard
1040 Brussels
Belgium

EELQMS LETTER OF CONFORMANCE

Hereby SAIL confirms that *Rida Lubricants LLC* hereinafter referred to as "The Company", with address at **91 Hassan bin haitham st., Industrial area 2,, Ajman, 9000 Ajman, AE** has paid the annual fee for the EELQMS Letter of Conformance program

By submitting the Letter of Conformance, registering the company information on the website and payment of the fee, the Company is entitled to claim ACEA specifications.

The company name is listed in the SAIL List of Participants in the EELQMS which will be made available by SAIL to any interested party and published on the SAIL website www.sail-europe.eu

Participation in the European Engine Lubricant Quality Management System (EELQMS) implies a commitment to develop and manufacture those engine lubricants for which compliance with ACEA Oil Sequences will be claimed, or to have such engine lubricants developed or blended by third parties, in accordance with the guidelines, described in the ATIEL Code of Practice, as well as a commitment to ensure an independent audit of the development and manufacturing process.

The commitments referred to apply to the brands in the following list, owned or managed by The Company that make ACEA claims: ***Rida Lubricants / Predo Lubricants / Akzoil Additives***

SAIL assumes no responsibility for the implementation by the Company of its obligations, as defined in the Letter of Conformance, or for any damage that a breach thereof may cause to third parties.

SAIL cannot be held responsible for any claims resulting from inclusion and non-inclusion of the entity. SAIL also declines any responsibility with regard to the external audit procedure, which belongs to the domain of the relevant auditor

Michael Boyer
SAIL Administrator

www.sail-europe.eu

OUR CERTIFICATES / NOS CERTIFICATS

License No: 3827

SCHEDULE A - LICENSE AGREEMENT

The marks referred to and licensed under the Agreement between API and
RIDA LUBRICANTS LLC
may be used through 31-Mar-2026 are as follows:

API CERTIFICATION MARK

Licensee is authorized to display the API Certification Mark on the following products:



BRAND NAME	SAE VISCOSITY GRADE	ILSAC SPECIFICATION
AKZOIL LUBS	0W-16	GF-6B
PREDO LUBS	0W-16	GF-6B
RIDA LUBS	0W-16	GF-6B

A handwritten signature in black ink, appearing to read "Bill Orp".

Manager - EOLCS/DEF/MOM

Date: 29-Mar-2025

Engine Oil Licensing and Certification System

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To verify the authenticity of this document, go to: engineoil.api.org/Directory/EolcsSearch

OUR CERTIFICATES / NOS CERTIFICATS



License No: 3827

SCHEDULE A - LICENSE AGREEMENT

The marks referred to and licensed under the Agreement between API and
RIDA LUBRICANTS LLC
may be used through 31-Mar-2026 are as follows:

API CERTIFICATION MARK

Licensee is authorized to display the API Certification Mark on the following products:



BRAND NAME	SAE VISCOSITY GRADE	ILSAC SPECIFICATION
AKZOIL LUBS	0W-20	GF-6A
AKZOIL LUBS	5W-20	GF-6A
AKZOIL LUBS	5W-30	GF-6A
AKZOIL LUBS	10W-30	GF-6A
ANDOIL LUBRICANT	5W-20	GF-6A
ANDOIL LUBRICANTS	0W-20	GF-6A
ANDOIL LUBRICANTS	5W-30	GF-6A
ANDOIL LUBRICANTS	10W-30	GF-6A
GCC LUBRICANTS	0W-20	GF-6A
GCC LUBRICANTS	5W-20	GF-6A
GCC LUBRICANTS	5W-30	GF-6A
GCC LUBRICANTS	10W-30	GF-6A
LIBERTY LUBE	10W-30	GF-6A
PREDO LUBS	0W-20	GF-6A
PREDO LUBS	10W-30	GF-6A
RIDA LUBS	5W-20	GF-6A
RIDA LUBS	10W-30	GF-6A
ZARCO LUBE	5W-20	GF-6A
ZARCO LUBE	5W-30	GF-6A
ZARCO LUBE	10W-30	GF-6A

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