



BAKO

Best Automotive Kinetics Oil & Lubricants
Engineered for Excellence



Automotive & Industrial
Lubricants

About Us

Bako is a trusted and certified company specializing in high-quality mineral oils and lubricants.

We are committed to providing reliable, products for automotive and industrial applications.

Our oils are manufactured to the highest international standards, ensuring performance, protection, and longevity for your machinery and vehicles.

With years of experience and a reputation for excellence, Bako stands as a symbol of quality and trust in the lubricants industry. Our mission is to deliver innovative solutions and outstanding customer service to our partners and clients worldwide.

MISSION

We seek to create and innovate the highest quality of products with diligence and commitment.

We will deliver our services with determination and keeping in mind the safety of our people and stakeholders. We strive to grow our business with the same diligence, integrity, and efficiency with which we develop our products, with sustainability and benefits for all our stakeholders.a

Worldwide No. 1* Mineral Oil

Bako, the lubricant brand of world-class petrochemical company GS Caltex, is trusted by customers worldwide.

Recognized as Korea's No.1 brand in the lubricant category as winner of Korea's First Brand Awards for nine consecutive years.



Laboratories

Our laboratory is equipped with the most advanced international testing equipments available in the market. We take pride in selecting a team of highly experienced professionals who are passionate about their work.

Our commitment to excellence is reflected in high caliber standards that we maintain. We strive to provide our customers with best possible services and quality standards. We believe in continuous improvement and are constantly updating our processes to ensure that we stay ahead of the curve in the industry.

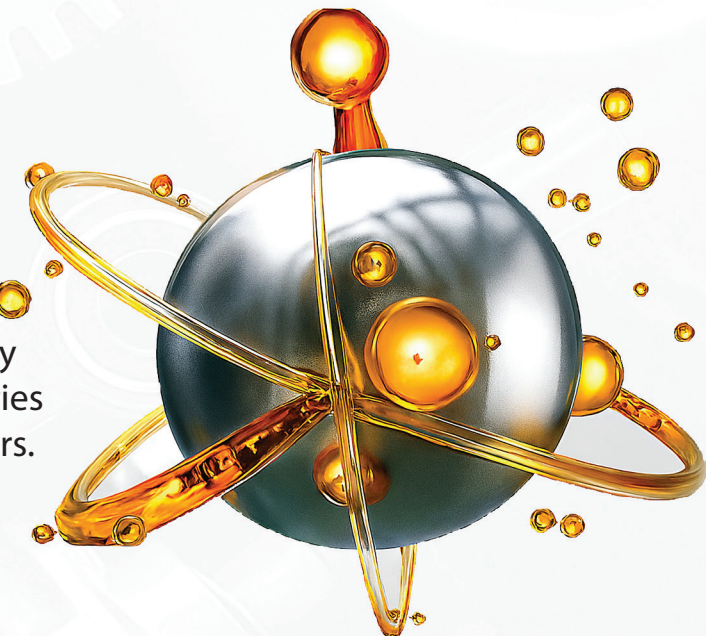


Who We Are

Ready to Bring Bigger, Better, Faster and Stronger High Quality Products Than Ever Before!

Provides quality products and services for our customers. In doing so, we act responsibly toward those who work for us, the communities in which we operate and our business partners. These are the core values that guide our approach to business.

We create sustainable value through a high performance team culture and provide a collaborative, supportive work environment where employees are encouraged to reach their full professional potential.



Diesel Engine Oil

Boost your engine's performance and keep your vehicle running smoothly.



Gasoline Engine Oil

This high-quality, high-performance, proprietary synthetic engine oil for petrol engine.



Hydraulic Fluid

The Hydraulic oil range is based upon mineral oils enhanced with a stabilized.



Transmission Fluid

ATF Reduces internal friction and heat build-up for increased shift quality and longer life.



Brake Fluid

High performance DOT 4 brake fluid, the best quality of the brake fluid.

Coolant

Liquid coolant circulates through the engine of the car, the radiator is used to cool it.

Grease

High performance grease is a universally usable high temperature grease.

Multi-Purpose Grease



color	soap	Preparati on (NLGL)	mating poin (°C)	oil spration	outertion	copper corrasio n	servol Temp	propartes	Application
Dark Brown	Lithium	00 (415)	190	8.5	0.25	PASS	-30.0 °C -120 °C	<ul style="list-style-type: none"> • High EP • Good Antiwear • Oxidation stability • Corrosion Control • Rust preventative • good water-washout characterise 	<ul style="list-style-type: none"> • Central greas feeding system • EP point • Corceoto pump-car • Wheel bearing grease • Balljointuniversal joint and ect.... • Constantion equipment • Heavy-duty equipment • Autonotive 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 °C -140 °C	<ul style="list-style-type: none"> • Excellent coherence • Good 	<ul style="list-style-type: none"> • Where noise – reduoing • Water resisting lubricaling area • Roling bearing or sliding area requiring sealing
		2 (270)	210		0.25	PASS	-30 °C -140 °C		
Black	Lithium	2 (273)	220		0.25	PASS	-30 °C -150 °C	<ul style="list-style-type: none"> • Very High EP • Anti-wear • Usable under severely • High load 	<ul style="list-style-type: none"> • Automotivw CVJ • Anti-wear for various bearings • Joint and spline shaft • EP and antiwear required





BAKO

Best Automotive Kinetics Oil & Lubricants
Engineered for Excellence



At **BAKO** lubricants
We Bring Perfection
With Care

At BAKO lubricants We Bring Perfection With Care



At BAKO lubricants We Bring Perfection With Care





BAKO
Best Automotive Kinetics Oil & Lubricants
Engineered for Excellence

BAKO Group 유한회사 (Yuhan hoesa)
www.bakocompany.com

Certificate of Analysis

COA Reference Number: BAKORLI/07/187

Product: BAKO Lubs SAE 5W30 API CK-4

Product Description: Diesel Engine Oil

Batch Number: BAKO/RLI/07/187

Physico-Chemical Parameters	Test Method	Unit	Test Value
Appearance	Visual	-	Bright and Clear
Color	ASTM D1500	-	L2.0
Kinematic Viscosity @ 40°C	ASTM D445	cSt	78.55
Kinematic Viscosity @ 100°C	ASTM D445	cSt	10.63
Viscosity Index	ASTM D2270	-	121
Density @ 15°C	ASTM D4052	g/cm ³	0.868
Total Base Number (TBN)	ASTM D2896	mgKOH/g	5.24
Flash Point (COC)	ASTM D92	°C	225
Pour Point	ASTM D97	°C	-30

Approved by

Lab-In-Charge

9/22/2025 01:58PM



This is an autogenerated Certificate of Analysis. No manual signature is required, as authorization is digitally verified.



Certificate of Analysis

COA Reference Number: BAKORLI09070a

Product: BAKO Lubs SAE 5W30 API SP

Product Description: Petrol Engine Oil

Batch Number: BAKO/RLI/09/070a

Physico-Chemical Parameters	Test Method	Unit	Test Value
Appearance	Visual	-	Bright and Clear
Color	ASTM D1500	-	L2.0
Kinematic Viscosity @ 40°C	ASTM D445	cSt	79.45
Kinematic Viscosity @ 100°C	ASTM D445	cSt	10.64
Viscosity Index	ASTM D2270	-	119
Density @ 15°C	ASTM D4052	g/cm ³	0.868
Total Base Number (TBN)	ASTM D2896	mgKOH/g	5.22
Flash Point (COC)	ASTM D92	°C	225
Pour Point	ASTM D97	°C	-30

Approved by

Lab-In-Charge

9/19/2025 02:02PM



This is an autogenerated Certificate of Analysis. No manual signature is required, as authorization is digitally verified.



Certificate of Analysis

COA Reference Number: BAKORLI/09/066

Product: BAKO Lubs SAE 10W-40 API SP

Product Description: Petrol Engine Oil

Batch Number: BAKO/RLI/09/066

Physico-Chemical Parameters	Test Method	Unit	Test Value
Appearance	Visual	-	Bright and Clear
Color	ASTM D1500	-	L2.0
Kinematic Viscosity @ 40°C	ASTM D445	cSt	118.9
Kinematic Viscosity @ 100°C	ASTM D445	cSt	14.08
Viscosity Index	ASTM D2270	-	118
Density @ 15°C	ASTM D4052	g/cm ³	0.8729
Total Base Number (TBN)	ASTM D2896	mgKOH/g	5.04
Flash Point (COC)	ASTM D92	°C	228
Pour Point	ASTM D97	°C	-30

Approved by

Lab-In-Charge

9/19/2025 01:56PM



This is an autogenerated Certificate of Analysis. No manual signature is required, as authorization is digitally verified.



Certificate of Analysis

COA Reference Number: BAKORLI09065

Product: BAKO Lubs SAE 10W-40 API CI-4

Product Description: Diesel Engine Oil

Batch Number: BAKO/RLI/09/065

Physico-Chemical Parameters	Test Method	Unit	Test Value
Appearance	Visual	-	Bright and Clear
Color	ASTM D1500	-	L2.0
Kinematic Viscosity @ 40°C	ASTM D445	cSt	118.4
Kinematic Viscosity @ 100°C	ASTM D445	cSt	14.04
Viscosity Index	ASTM D2270	-	118
Density @ 15°C	ASTM D4052	g/cm ³	0.8730
Total Base Number (TBN)	ASTM D2896	mgKOH/g	5.11
Flash Point (COC)	ASTM D92	°C	225
Pour Point	ASTM D97	°C	-30

Approved by

Lab-In-Charge

09/19/2025 01:50PM



This is an autogenerated Certificate of Analysis. No manual signature is required, as authorization is digitally verified.



Certificate of Analysis

COA Reference Number: BAKORLI09067

Product: BAKO Lubs SAE 20W-50 API CI-4

Product Description: Diesel Engine Oil

Batch Number: BAKO/RLI/09/067

Physico-Chemical Parameters	Test Method	Unit	Test Value
Appearance	Visual	-	Bright and Clear
Color	ASTM D1500	-	L2.0
Kinematic Viscosity @ 40°C	ASTM D445	cSt	169.8
Kinematic Viscosity @ 100°C	ASTM D445	cSt	18.21
Viscosity Index	ASTM D2270	-	119
Density @ 15°C	ASTM D4052	g/cm ³	0.8750
Total Base Number (TBN)	ASTM D2896	mgKOH/g	5.24
Flash Point (COC)	ASTM D92	°C	230
Pour Point	ASTM D97	°C	-24

Approved by

Lab-In-Charge

09/19/2025 01:52PM



This is an autogenerated Certificate of Analysis. No manual signature is required, as authorization is digitally verified.