

aramco



base oils

aramco base oils

product catalog 2024



aramco base oils: your complete source
of products to propel your business further



**Aramco: Your Trusted Partner for
a more Sustainable Future in Base Oils**

In the dynamic base oil market, Aramco is believed to be the global partner of choice for customers, delivering diversified products that enhance business resilience and reliability. Leveraging our lower upstream carbon intensity production, Aramco's technically advanced manufacturing sites provide a full range of high-quality base oils that could support customers in reaching their ambitions for the future.

Hussain Al-Qahtani

Saudi Aramco Senior Vice President, Fuels



أرامكو السعودية: شريك الموثوق لمستقبل أكثر استدامة في مجال زيوت الأساس

في سوق زيوت الأساس الديناميكي، تعتبر أرامكو السعودية الشريك العالمي المفضل للعملاء حيث توفر منتجات متنوعة تعزز من مرونة وموثوقية الأعمال. وبالإستفادة من كوننا من بين أقل الشركات على مستوى العالم من حيث انخفاض كثافة انبعاثات الكربون في عمليات التنقيب وإنتاج النفط الخام، توفر مجتمعاتنا التصنيعية المتقدمة تقنياً مجموعة كاملة من زيوت الأساس عالية الجودة، التي تحمل العلامة التجارية لأرامكو السعودية، والتي قد يكون لها دور في دعم العملاء لتحقيق طموحاتهم المستقبلية.

حسين القحطاني
النائب الأعلى للرئيس لأعمال الوقود في أرامكو السعودية



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لهبريف
Luberef

Luberef is known as a reliable supplier of high-quality base oils to customers operating across the Middle East, East Africa, India, Pakistan, Singapore and Europe. The strategically advantageous location of Luberef's refineries in Jeddah and Yanbu', in the Kingdom of Saudi Arabia, is combined with a consistent and reliable high quality supply of base oil, and an optimized grade mix to provide supply chain efficiencies to Luberef customers. Luberef's two production facilities produce approx. 1.4 million MT of Group I & II base oils and speciality products annually.



MOTIVA

Motiva base oils are recognized for their quality and are key components in a broad spectrum of lubricants – including automotive, industrial, and functional fluid applications. Motiva's Port Arthur refinery is the site of the largest base oil plant in North America, operating three lube hydroprocessing units that use Motiva-patented unit designs, to upgrade heavy gas oils into high-quality premium base oils. With a world-class sales and supply logistics team, Motiva will consistently fulfill your Group II and Group III needs in the Americas and around the world. Motiva's total capacity is 40,300 barrels per day (2.0 million tons per year).



S-OIL

S-OIL is one of the world's top base oil producers, leading in South Korea since its foundation in 1976 as the first local lube base oil refinery located in Ulsan. S-OIL's global presence has been successfully expanded into not only Asia but also Europe and North America, by utilizing its full range of product portfolio from Group I to Group III, with a daily production capacity of 44,700 barrels per day (2.2 million tons per year).

Introducing aramco base oils

For over 90 years, Saudi Aramco has been a reliable, trusted supplier of oil and gas to our customers across the world.

Through a series of joint ventures, we have been a major supplier of premium quality base oils around the world for over 40 years. Under the trusted company names of Luberef, Motiva, and S-OIL, we have collaborated with our customers to navigate market change, while delivering to them base oil solutions that meet their needs.



Three brand families for the products you trust

Aramco Base Oils is proud to present its high-performance, premium-quality base oils portfolio. Our broad portfolio of base oils will help you choose the right solution for whatever challenge you and your customers face so together you can innovate. Aramco Base Oils is a brand family, for the products you know, from the global name you trust.



aramco**DURA**®

aramcoDURA® API Group I base oils are used in a wide range of applications, including: passenger car and heavy duty engine oils, gear oils, and transmission fluids, as well as in industrial applications such as hydraulic oils, turbine oils, compressor oils, and marine oils.

aramco**PRIMA**®

aramcoPRIMA® API Group II base oils give you the power to formulate the majority of automotive and industrial lubricating oils for heavy duty diesel engine oils, as well as driveline, industrial hydraulic, and turbine oils.

aramco**ULTRA**®

aramcoULTRA® API Group III base oils are used in applications that require high performance and efficiency, such as high-performance engine oils, automatic/manual transmission fluids, and long-life industrial fluids.



aramco**DURA**® 60

aramco**DURA**® 150

aramco**DURA**® 500

aramco**DURA**® 600

aramco**DURA**® 150BS

aramco**DURA**® BS150

aramcoDURA[®]

aramcoDURA API Group I base oils are used in a wide range of applications, including: passenger car and heavy duty engine oils, gear oils, and transmission fluids, as well as in industrial applications such as hydraulic oils, turbine oils, compressor oils, and marine oils.

- Consistency in the quality of base oils
- High quality brightstock for marine, driveline, and heavy viscosity applications

	Method	60	150
API Base Oil Category		Group V	Group I
Appearance	Visual	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 40°C, cSt	ASTM D-445	6.5 - 9.0	28 - 31
Kinematic Viscosity @ 100°C, cSt	ASTM D-445	---	Report
Viscosity Index	ASTM D-2270	≥ 60	≥ 101
Flash Point, COC, °C	ASTM D-92	≥ 145	≥ 210
Pour Point, °C	ASTM D-5950	≤ -10	≤ -12
CCS viscosity @ -20°C, cP	ASTM D-5293	---	---
Noack volatility, wt%	ASTM D-5800 (B)	---	---
ASTM Color	ASTM D-1500	≤ L0.5	≤ L1.5
Manufacturing Site		Ulsan	*Yanbu / Jeddah

* Consult your Luberef Representative for product specifications per manufacturing site

	500	600	150BS	BS150
API Base Oil Category	Group I	Group I	Group I	Group I
Appearance	Clear & Bright	Clear & Bright	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 40°C, cSt	91 - 101	113.0 - 119.0	---	Report
Kinematic Viscosity @ 100°C, cSt	Report	---	30.7 - 32.8	31 - 34
Viscosity Index	≥ 97	≥ 93	≥ 95	≥ 95
Flash Point, COC, °C	≥ 227	≥ 245	≥ 288	≥ 290
Pour Point, °C	≤ -6	≤ -10	≤ -10	≤ -6
CCS viscosity @ -20°C, cP	---	---	---	---
Noack volatility, wt%	---	---	---	---
ASTM Color	≤ L2.5	≤ L2.5	≤ L5.0	≤ L4
Manufacturing Site	Jeddah	Ulsan	Ulsan	Yanbu



aramcoPRIMA® 100
aramcoPRIMA® 110
aramcoPRIMA® 150
aramcoPRIMA® 220
aramcoPRIMA® 230
aramcoPRIMA® 500

aramcoPRIMA® 600
aramcoPRIMA® 100S
aramcoPRIMA® 150S
aramcoPRIMA® 60
aramcoPRIMA® 70

aramcoPRIMA®

aramcoPRIMA® API Group II base oils give you the power to formulate the majority of automotive and industrial lubricating oils for heavy duty diesel engine oils, as well as driveline, industrial hydraulic, and turbine oils.

- Provide optimized automotive engine oil formulations, ranging from 5W-20 to 20W-50
- Wide performance and viscosity grade coverage for North and South American/ Asian/ Middle East/European automotive engine oils.

Only aramcoPRIMA® 60 is not classified as API Group II.

	Method	60	60
API Base Oil Category		Group V	Group V
Appearance	Visual	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 40°C, (cSt)	ASTM D-445	9.0 - 11.0	7.5 - 9.5
Kinematic Viscosity @ 100°C, (cSt)	ASTM D-445	---	---
Viscosity Index	ASTM D-2270	---	≥ 60
Flash Point, COC, °C	ASTM D-92	≥170	≥ 150
Pour Point, °C	ASTM D-5950	<-33	≤-40
CCS viscosity @ -30°C, cP	ASTM D-5293	---	---
CCS viscosity @ -25°C, cP	ASTM D-5294	---	---
CCS viscosity @ -20°C, cP	ASTM D-5295	---	---
Noack volatility, wt%	ASTM D-5800 (B)	---	---
ASTM Color	ASTM D-1500	---	≤ L0.5
Manufacturing Site		Port Arthur	Ulsan

	70	100S	150S	500S
API Base Oil Category	Group II	Group II	Group II	Group II
Appearance	Clear & Bright	Clear & Bright	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 40°C, (cSt)	Report	19 - 22	28.1 - 31.0	94.4 - 98.0
Kinematic Viscosity @ 100°C, (cSt)	2.8 - 3.3	---	---	---
Viscosity Index	≥ 76	≥ 95	≥ 95	≥ 95
Flash Point, COC, °C	≥ 175	≥ 202	≥ 204	≥ 232
Pour Point, °C	≤-30	≤-10	≤-10	≤-10
CCS viscosity @ -30°C, cP	---	---	---	---
CCS viscosity @ -25°C, cP	Report	---	---	---
CCS viscosity @ -20°C, cP	Report	---	---	---
Noack volatility, wt%	---	---	---	---
ASTM Color	≤ L0.5	≤ L1.0	≤ L1.5	≤ L2.0
Manufacturing Site	Yanbu	Ulsan	Ulsan	Ulsan

aramcoPRIMA[®] slate

aramcoPRIMA[®]

	Method	100	110	150
API Base Oil Category		Group II	Group II	Group II
Appearance	Visual	Clear & Bright	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 40°C, cSt	ASTM D-445	18.0 - 22.0	21 - 25	28.1 - 31.0
Kinematic Viscosity @ 100°C, cSt	ASTM D-445	≥ 3.8	Report	---
Viscosity Index	ASTM D-2270	≥ 95	≥ 100	≥ 95
Flash Point, COC, °C	ASTM D-92	≥ 199	≥ 204	≥ 204
Pour Point, °C	ASTM D-5950	≤ -12	≤ -15	≤ -13
CCS viscosity @ -30°C, cP	ASTM D-5293	---	---	---
CCS viscosity @ -25°C, cP	ASTM D-5294	≤ 1,550	Report	---
CCS viscosity @ -20°C, cP	ASTM D-5295	---	Report	---
Noack volatility, wt%	ASTM D-5800 (B)	≤ 28.0	≤ 17	---
ASTM Color	ASTM D-1500	≤ L1.0	≤ L0.5	≤ L0.5
Manufacturing Site		Port Arthur	Yanbu	Ulsan

aramcoPRIMA[®] slate

aramcoPRIMA [®]	220	230	500	600
API Base Oil Category	Group II	Group II	Group II	Group II
Appearance	Clear & Bright	Clear & Bright	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 40°C, cSt	40.0 - 46.0	42.5 - 46.0	---	107 - 120
Kinematic Viscosity @ 100°C, cSt	≥ 6.1	Report	10.5 - 11.5	≥ 11.7
Viscosity Index	≥ 95	≥ 100	≥ 100	≥ 95
Flash Point, COC, °C	≥ 216	≥ 220	≥ 232	≥ 250
Pour Point, °C	≤ -12	≤ -15	≤ -13	≤ -12
CCS viscosity @ -30°C, cP	---	---	---	---
CCS viscosity @ -25°C, cP	---	Report	---	---
CCS viscosity @ -20°C, cP	≤ 3,900	Report	---	---
Noack volatility, wt%	≤ 13.0	≤ 8	---	---
ASTM Color	≤ L1.0	≤ L0.5	≤ L0.5	≤ L1.0
Manufacturing Site	Port Arthur	Yanbu	Ulsan / Yanbu	Porth Arthur



aramcoULTRA® 4
aramcoULTRA® 6
aramcoULTRA® 8
aramcoULTRA® 2
aramcoULTRA® 3

aramcoULTRA®

- aramcoULTRA® 4
- aramcoULTRA® 6
- aramcoULTRA® 8

aramcoULTRA API Group III base oils are used in applications that require high performance and efficiency, such as high performance engine oils, automatic/manual transmission fluids, and long-life industrial fluids.

- aramcoULTRA® 2
- aramcoULTRA® 3

These grades of aramcoULTRA® are not classified as API Group III.

aramcoULTRA®

	Method	2	3
API Base Oil Category		Group II	Group II
Appearance	Visual	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 100°C, cSt	ASTM D-445	1.9 - 2.4	3.0 - 3.5
Viscosity Index	ASTM D-2270	≥ 100	≥ 100
Flash Point, COC, °C	ASTM D-92	≥ 150	≥ 180
Pour Point, °C	ASTM D-5950	≤-25	≤-20
CCS viscosity @ -30°C, cSt	ASTM D-5293	---	---
Noack volatility, wt%	ASTM D-5800 (B)	---	---
ASTM Color	ASTM D-1500	L0.5	L0.5
Manufacturing Site		Ulsan	Ulsan

aramcoULTRA® slate

aramcoULTRA®	Method	4	6	8
API Base Oil Category		Group III	Group III	Group III
Appearance	Visual	Clear & Bright	Clear & Bright	Clear & Bright
Kinematic Viscosity @ 100°C, cSt	ASTM D-445	4.0 - 4.5	5.8 - 6.2	7.0 - 7.5
Viscosity Index	ASTM D-2270	≥ 120	≥ 120	≥ 120
Flash Point, COC, °C	ASTM D-92	≥ 210	≥ 220	≥ 240
Pour Point, °C	ASTM D-5950	≤ -15	≤ -15	≤ -10
CCS viscosity @ -30°C, cSt	ASTM D-5293	≤ 1,600	Report	---
Noack volatility, wt%	ASTM D-5800 (B)	≤ 15.5	≤ 8.5	---
ASTM Color	ASTM D-1500	L0.5	L0.5	L0.5
Manufacturing Site		Porth Arthur / Ulsan	Porth Arthur / Ulsan	Ulsan

Meeting API and ACEA requirement

Interchangeable and linked group II base oils

In accordance with API and ACEA protocols, Saudi Aramco has successfully completed test programs that demonstrated the interchangeability and lineage between Group II base oils from our global manufacturing sites. The extensive testing programs covers API SN/GF-5, API CJ-4 together with ACEA A3/B4, E7 and E9 automotive engine in addition to demonstration in industrial and gear oils applications.

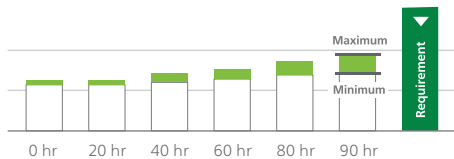
aramcoPRIMA API Licensability and OEM approval

The aramcoPRIMA base stock slate has completed the test program to support the API CK-4, ACEA A3/B4, E7, E9, and key North American and European Original Equipment manufacturers in commonly used SAE grades like 10W-30, 10W-40 and 15W-40 for heavy duty diesel engines. These formulations are now available for lubricant marketers to use to obtain API License and OEM approvals.

Automotive Engine Tests

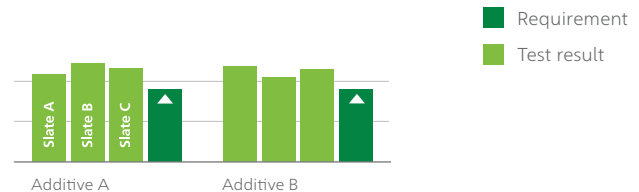
Sequence IIH Engine Test (API SN/GF-5)

Viscosity increase (cSt@40°C)
0 hr



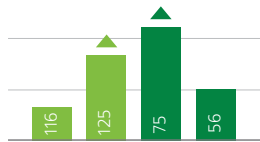
Sequence IIH Engine Test (API CJ-4)

Weighted Piston Deposit (merit rating)



* Scales of each data adjusted for visualization

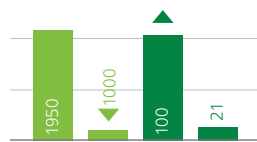
aramcoPRIMA® HDD Test Program



Oxidation Height A/cm

Volvo T-13

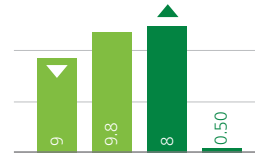
Aramco PRIMA in 15W-40



Sludge Rating, merit

Cummins ISM

Aramco PRIMA in 10W-40

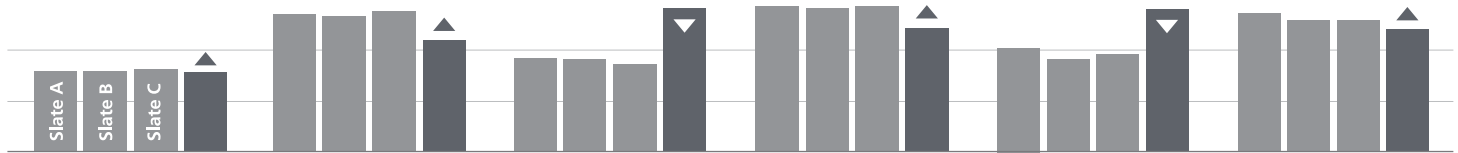


Engine Sludge, merit

OM50LA

Aramco PRIMA in 10W-30

European Engine Test (ACEA A3/B4)



Piston Cleanliness

EOT TBN

Average Cam Wear

Rocker Pad Rating

Cam Wear Inlet

Engine Sludge

Volkswagen TDi (CEC L-78-T-99)

4 cyl., 1.9L, turbocharged, direct injection

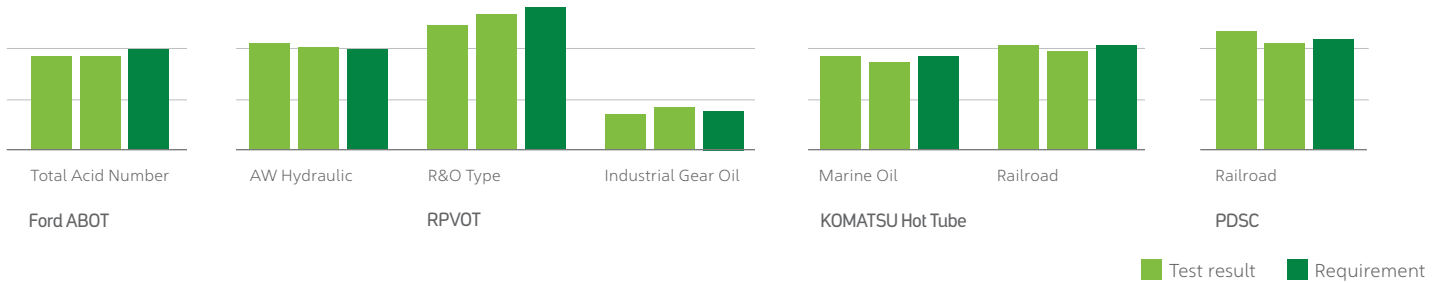
Peugeot TU3M (CEC L-38-A-94)

OHC, 4 cyl., gasoline, 1,360cc

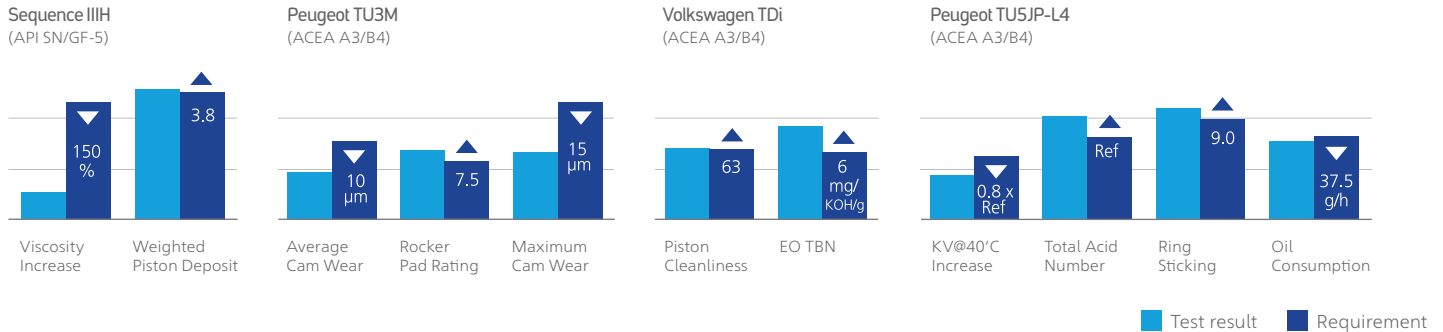
Mercedes Benz OM646LA (CEC L-099-08)

4 cyl., 2.2L, VTG turbocharged, direct injection

Driveline & Industrial Oxidation Tests



The Group II base oils show satisfactory performance in various API and ACEA engine tests across a number of metrics including oxidation, anti-wear, piston cleanliness, and sludge formation resistance using suitable additive technologies.



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
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A woman wearing a blue hijab and safety glasses is working in a laboratory. She is holding a small object in her gloved hand. The background shows laboratory equipment and a fume hood.

your customers will know that you can offer them consistency, reliability, and high quality, no matter what they need or where they are in the world

Disclaimer

Each company affiliated with The Saudi Arabian Oil Company ("Saudi Aramco"), and in particular, each subsidiary company including their associated research centers, is a separate entity that manages and controls its own affairs. The use of terms such as "company," "Saudi Aramco," "organization," "it(s)," "our(s)," "their(s)," "we" and "us" and of abbreviated job titles is only for convenience and is not intended as an accurate description of individual status and corporate relationship, or to indicate that Saudi Aramco is conducting commercial activities outside the Kingdom of Saudi Arabia.

selling more base oils to the market than any
other company on earth
aramco base oils

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product catalog 2024

