



Global Industrial Product Catalogue

PETRONAS **Industrial Solutions**

Future Focused



PETRONAS

Find out more at www.pli-petronas.com

PETRONAS is ready for the world of tomorrow, today

PETRONAS Lubricants International (PLI) is part of the PETRONAS Group. With 10 blending plants, over 30 sales offices and products distributed in more than 90 countries worldwide, PLI's global network of over 240 scientists, technical professionals and engineers anticipate future mobility and mechanical challenges and opportunities. We research and develop advanced fluid technology solutions to meet tomorrow's challenges, today.

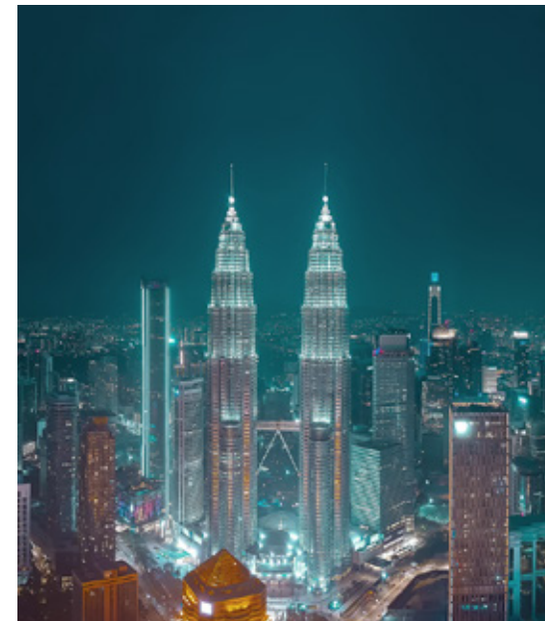
We strive to deliver maximum value to our consumers, customers

and the markets in which they operate – while minimising our environmental impact and pioneering high-performance fluids that are manufactured in increasingly low CO2 environments.

We are quietly confident, ambitious, self-assured, thoughtful and enterprising, yet always responsible and dependable.

We are always moving forward.
We are PETRONAS.

Global Research & Technology Centre,
Turin, Italy



Strengthening progressive businesses from within

As the world comes together to tackle the climate crisis, businesses need strong partners to help them develop the resilience they need to progress and grow in sustainable ways. Through PETRONAS Industrial Solutions, we work as one with our customers to strengthen your operation from within, developing a deep understanding of your needs and delivering against them with innovative services and energy-efficient solutions that set a clear path to a carbon neutral future. Together, we drive industrial resilience and deliver sustainable performance.



Formula 1® and PETRONAS

Challenging environment. High performance requirements. Tough competition.

Sound familiar? The fact is, the issues you face every day are similar to the ones we help solve with the Mercedes-AMG PETRONAS Formula One (F1) Team. In other words, PETRONAS isn't just a title sponsor. We work together with Mercedes-AMG, providing the Fluid Technology expertise that creates tailor-made solutions for the

technical challenges of the F1 and delivers a clear PETRONAS advantage on the track. Eight consecutive Constructor's Championship wins show how the partnership continues to thrive. For us, being the best is all about translating the solutions we create for race days into solutions that help your business every day.



OEM Partnerships

**Always testing.
Always refining.
Always improving.**

We strive to continuously improve our products in order to provide you with the best lubricant or grease available. Our efforts have resulted in an extensive list of Original Equipment Manufacturer (OEM) approvals. The approvals mean that our products have been tested and approved by both global and regional OEMs, ensuring optimal system-product compatibility.



Mercedes-Benz

- Supplier of first fill for all high performance Mercedes-Benz AMG engines
- Co-branded Mercedes genuine oil "Powered by PETRONAS"



CNH IVECO

- Supplier of first fill and service fill for CNHi agriculture machinery and Iveco Industrial fleet
- Dedicated brands for CNHi (Ambra and Akcela) and PETRONAS Urania Next (Iveco)

Automotive

Vehicles



Engines



Transmissions



Cooling Systems

DENSO



Industrial

Equipment Manufacturers



Partners





ENGINE OIL



TRANSMISSION FLUID /
UTTO



GEAR OIL



AIRTOOL OIL



GREASE



ANTIFREEZE



COMPRESSOR OIL



HYDRAULIC FLUID



CIRCULATION OIL



BRAKE FLUID

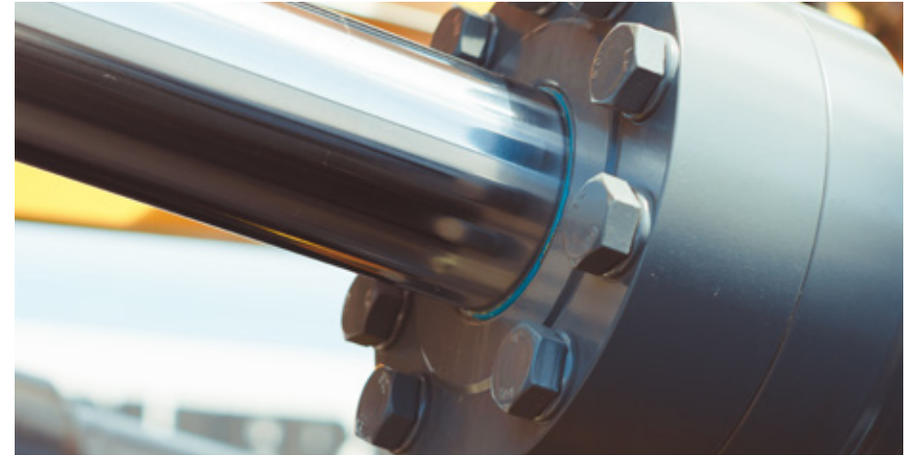
Our Products

Hydraulic Oils	8
Gear Oils	10
Compressor Oils	12
Frigor	14
Circulating Oils	16
Gas Engine Oils	18
Metalworking Fluids	20
Turbine Oils	24
Greases	26
White Oils & Process Oils	30
Spray Oils	31
Other Oils	32
Tutela	34
Urania	35
Arbor	36
Expert Solutions	38

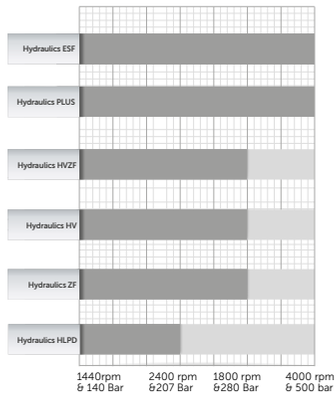
Hydraulic Oils

Hydraulic equipment is now faster and more powerful than ever, placing greater demands on hydraulic oils. Manufacturers today make incredibly compact systems with higher pressures and tighter tolerances to increase system performance. This has led equipment owners to seek longer-lasting solutions to stay competitive in an increasingly competitive market.

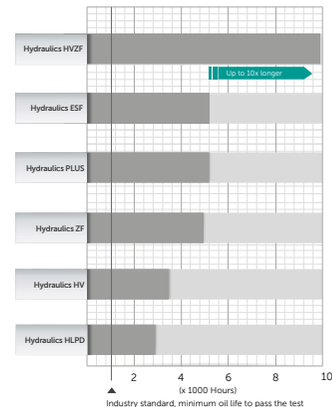
PETRONAS thrives on the challenge of meeting these demands. PETRONAS Industrial Solutions products for your hydraulic equipment are designed to meet, if not exceed, today's key industrial and OEM specifications. We have engineered hydraulic oils for all extreme industrial conditions; ranging from situations where water presence can cause filter blockage to applications that require fire resistance such as hydraulic forging presses or robot welding machines.



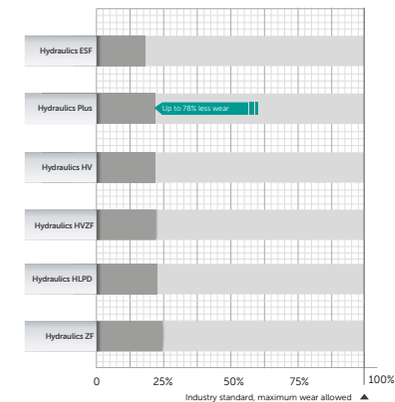
Product Performance Level
(pump speed and pressure)



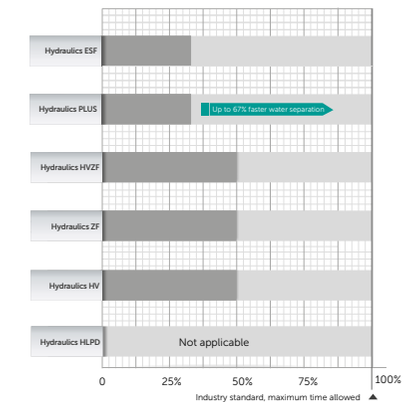
Oxidation Stability Test Results
(test method TOST ASTM D943)



Hydraulics Pump Wear Test Results
(test method EATON 35VQ25)



Water Separability Test Results
(test method ASTM D1401)



Hydraulic Oils

Increasing performance and protection
Improving uptime and lowering maintenance costs

	Modern, anti-wear hydraulic fluids for multipurpose applications	Zinc-free, anti-wear hydraulic fluids for multipurpose applications	Detergent-enhanced hydraulic fluids for high water contamination control	Fire-resistant hydraulic fluids for fire hazard applications	Hydraulic fluids for food, pharmaceutical, and cosmetic applications
Supreme	PETRONAS Hydraulic ESF <ul style="list-style-type: none"> Energy/Fuel-saving up to 10%/6%** Excellent anti-wear protection Over 5x longer oil life* Excellent and highly stable performance over wide temperature range 				
Premium	PETRONAS Hydraulic HVZF <ul style="list-style-type: none"> Excellent anti-wear protection Up to 10x longer oil life* High and stable performance over wide temperature range 				
	PETRONAS Hydraulic PLUS <ul style="list-style-type: none"> Excellent anti-wear protection Over 5x longer oil life* Excellent performance 	PETRONAS Hydraulic ZF <ul style="list-style-type: none"> Excellent anti-wear protection Up to 5x longer oil life* High performance 	PETRONAS Hydraulic HLPD <ul style="list-style-type: none"> High water tolerance (up to 3%) Excellent anti-wear protection Up to 3x longer oil life* Excellent performance 		
Standard	PETRONAS Hydraulic E <ul style="list-style-type: none"> Very good anti-wear protection High performance 			PETRONAS Hydraulic HFDU <ul style="list-style-type: none"> Excellent fire resistance High temperature applications Highly biodegradable High wear-resistant protection 	
	PETRONAS Hydraulic HV <ul style="list-style-type: none"> Excellent anti-wear protection Over 3x longer oil life* High and stable performance over wide temperature range 			PETRONAS Hidrobak HFC <ul style="list-style-type: none"> Fire-resistant with a non-flammable formula High-temperature performance for demanding applications Protects components with anti wear and antioxidant additives 	
	PETRONAS Hidrobak <ul style="list-style-type: none"> Wear protection with anti-wear additives Boosts efficiency by reducing friction High-speed ready for reliable lubrication 			PETRONAS Hidrobak NT <ul style="list-style-type: none"> Excellent corrosion protection Excellent oxidation resistance and thermal stability Excellent anti-foam characteristics Excellent anti-wear properties 	
	PETRONAS Hydraulic E HV <ul style="list-style-type: none"> Stable in all temperatures Strong wear protection for longer equipment life Excellent water separation 				
	PETRONAS Gate <ul style="list-style-type: none"> Works in very low temperatures Protects against wear Resists heat and oxidation 				

EMEA Product

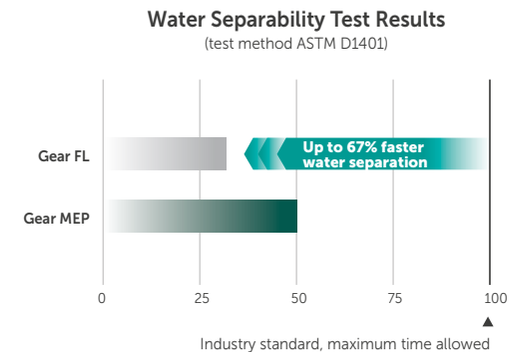
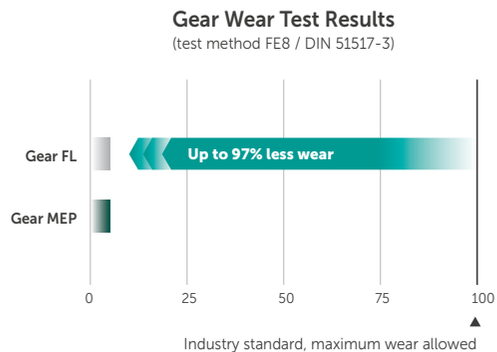
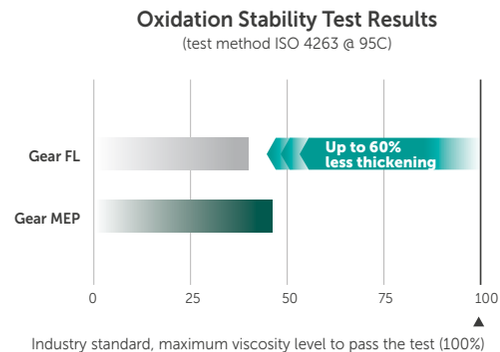
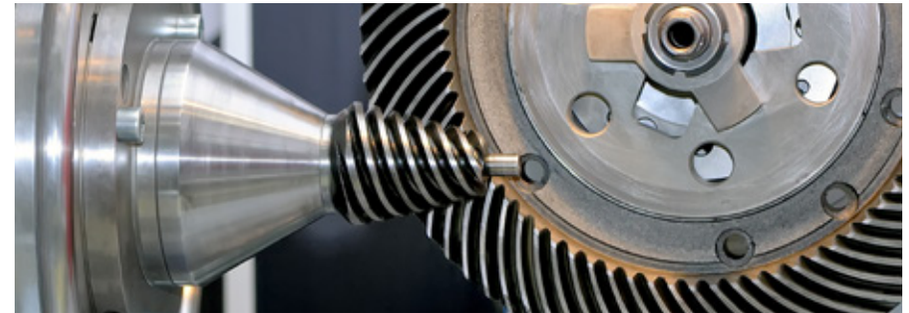
* vs. minimum requirements of ISO 11158 HM for anti-wear hydraulic fluids based on TOST (ASTM D943).

** vs. conventional, standard viscosity hydraulic fluids. Actual results may vary depending on different application conditions, type & condition of equipment, current oil used. Viscosity index / Pour point: Typical values for VG 46

Gear Oils

In today's world, everything is getting smaller and faster. OEMs are offering higher output gear drives in increasingly compact forms. Not only are they expected to perform at faster speeds under greater loads, they're also constructed from cutting-edge materials.

PETRONAS Industrial Solutions provides equipment owners with reliable and durable solutions for their gear drives. Our gear oils work efficiently in everything from worm gear drives to wind turbines. They also work efficiently in standard fully enclosed gear boxes to large heavily-loaded open gears like those used in mining, sugar refineries, power and steel processing plants.



Increasing performance and protection
Improving uptime and lowering maintenance costs

	Industrial enclosed spur / helical / bevel / planetary gears / worm gears	Industrial open gears	Food-grade enclosed gear oils
Supreme	<p>PETRONAS Gear Syn PAG</p> <ul style="list-style-type: none"> Excellent micropitting, extreme pressure and anti-wear protection Up to 5x longer oil life** High Viscosity Index Excellent performance incl. energy saving 	<p>PETRONAS Gear Syn OG</p> <ul style="list-style-type: none"> Lubricants light colour prevents the need for gear cleaning prior to inspections, helping to reduce maintenance time and costs Excellent extreme pressure performance Excellent anti-wear protection Excellent oxidation stability 	
Premium	<p>PETRONAS Gear Syn mPAO PETRONAS Gear Syn PAO</p> <ul style="list-style-type: none"> Excellent extreme pressure and anti-wear protection Up to 3x longer oil life** High Viscosity Index Excellent performance including energy saving 		
	<p>PETRONAS Gear Syn WTS</p> <ul style="list-style-type: none"> Excellent protection against corrosion, wear & shock loading Significantly less micropitting Wider operating temperatures Anti-foam protection 		
	<p>PETRONAS Gear Syn</p> <ul style="list-style-type: none"> Excellent micropitting resistance Excellent extreme pressure protection Up to 2x longer oil life* High Viscosity Index Excellent resistance to sludging 	<p>PETRONAS Gear Synt</p> <ul style="list-style-type: none"> Protects against wear and extreme pressure Works across a wide temperature range Reduces friction and oil temperature 	
Standard	<p>PETRONAS Gear FL</p> <ul style="list-style-type: none"> Excellent micropitting, extreme pressure and anti-wear protection Up to 1.6x longer oil life* Excellent performance 		
	<p>PETRONAS Gear MEP</p> <ul style="list-style-type: none"> Excellent extreme pressure and anti-wear protection Up to 1.5x longer oil life* High performance 		<p>PETRONAS Gear NT</p> <ul style="list-style-type: none"> Safe for food industry Protects against wear and pressure Resists heat and oxidation
Basic	<p>PETRONAS Gear MEP IND</p> <ul style="list-style-type: none"> Kindly consult PETRONAS sales and technical services for recommendations. 		

EMEA Product
Global Product

(check if it is available in your region)

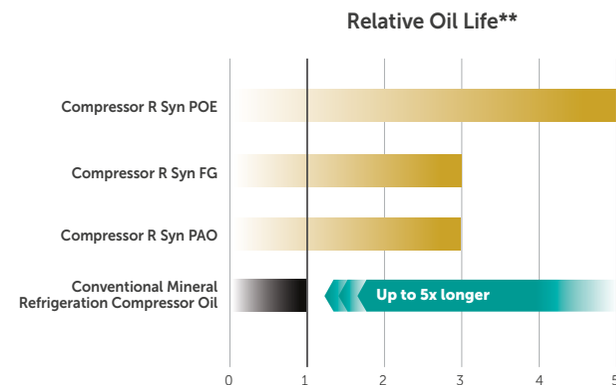
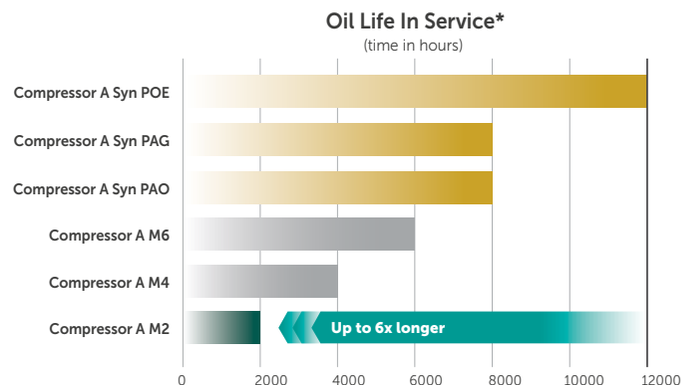
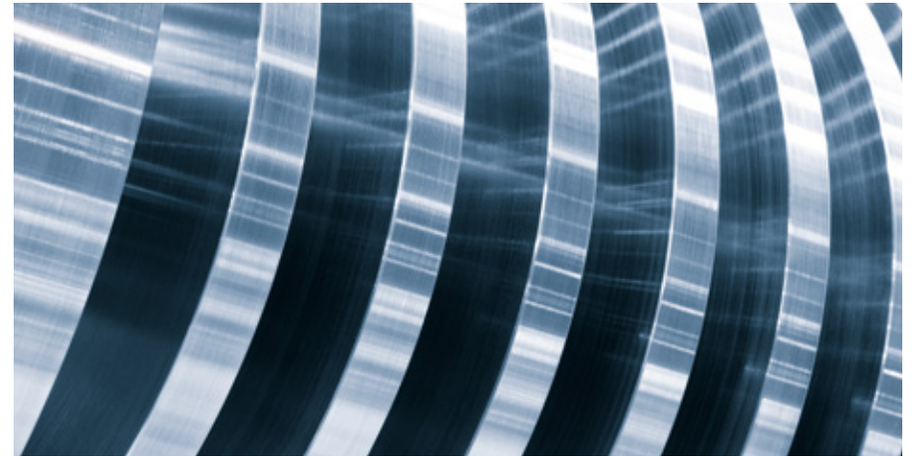
* vs. minimum requirements of industrial gear oils to pass the viscosity increase test (ISO 4263-4 @95°C)

** vs. conventional mineral gear oils

Compressor Oils

Compressors today work at ultra-high temperatures for long periods of time, literally putting them under pressure. With the advent of new, more demanding equipment specifications, and with potential contaminants intermingling with oil, protecting the equipment presents a number of challenges.

PETRONAS Industrial Solutions offers a range of compressor oils with a service life of up to 12,000 hours - even at maximum discharge temperatures of 120°C. From air compressor oils to those formulated specifically for refrigeration and air conditioning, they protect against varnish and deposit formation. Whether in Standard form or Supreme high performance, all our compressor oils are enhanced with advanced anti-oxidant, anti-wear (zinc-free), anti-rust and anti-foam additives.



Compressor Oils

Increasing performance and protection
Improving uptime and lowering maintenance costs

	Air compressors (all types)	Food-grade compressor and vacuum pump oil
Supreme	PETRONAS Compressor A Syn POE ⬇ Excellent system protection against varnish and deposit formation ⬇ Excellent performance	
	PETRONAS Compressor A Syn EST ⬇ Up to 12.000 hours oil life in service* ⬇ Excellent system protection against varnish and deposit formation ⬇ Excellent performance	
	PETRONAS Compressor A Syn PAG ⬇ Up to 8.000 hours oil life in service* ⬇ Excellent system protection against varnish and deposit formation ⬇ Excellent performance	
	PETRONAS Compressor A Syn PAO ⬇ Up to 8.000 hours oil life in service* ⬇ Excellent system protection against varnish and deposit formation ⬇ Excellent performance	
Premium	PETRONAS Compressor A M6 ⬇ Up to 6.000 hours oil life in service* ⬇ High thermal and oxidation stability ⬇ High air release and foam stability	PETRONAS Olicom ⬇ Safe for food industry ⬇ Long oil life at high temperatures ⬇ Protects against wear and corrosion
	PETRONAS Compressor A M4 ⬇ Up to 4.000 hours oil life in service* ⬇ High system protection against varnish and deposit formation ⬇ High performance	
Standard	PETRONAS Compressor A M2 ⬇ Up to 6.000 hours oil life in service* ⬇ Very good system protection against varnish and deposit formation ⬇ Very good performance	PETRONAS Vacuum Pump Oil ⬇ High Purity Mineral Oil ⬇ Excellent Corrosion Protection ⬇ Optimized for High Vacuum System

**EMEA Product
Global Product**
(check if it is available in your region)

* Maximum values for each product. Individual oil condition strongly depends on the type of compressor and operating conditions. Oil condition monitoring should be carried out during the service to secure optimum oil performance.
** vs. conventional mineral refrigeration compressor oils.

PETRONAS Frigor

Refrigeration compressor oils

Designed for modern compressors, PETRONAS Frigor offers superior thermal and chemical stability, ensuring long-lasting performance. Its broad compatibility includes HFC, HFO, HCFC, CFC, ammonia (R-717), and hydrocarbon (R600a, R290) refrigerants, making it a versatile choice for various applications.

With PETRONAS Frigor, we expand our product offering to continue supporting your business with innovative and sustainable lubrication solutions.



	Property	ASTM Method	S 22	S 32	S 46	S 68	S 100	S 170	S 220
Premium	Density @ 20°C, Kg/L	D4052	0.99	0.98	0.97	0.97	0.96	0.96	0.97
	Viscosity @ 40°C, CST	D445	19.3	32.5	46.8	68.3	98.5	170	219
	Viscosity @ 100°C, CST	D445	4.2	5.8	7.3	9.5	11.4	17	19.2
	Pour Point °C/°F	D97	-57 / - 71	-55 / - 67	-48 / - 54	-39 / - 38	-31 / - 24	-25 / - 13	-25 / - 13

	Property	ASTM Method	Frigor M3	Frigor M4	Frigor M5
Standard	Density @ 15°C, Kg/L	D4052	0.90	0.90	0.920
	Viscosity @ 40°C, CST	D445	32.5	56	100
	Viscosity @ 100°C, CST	D445	4.5	6,3	8.4
	Floc Point °C/°F	ASHRAE 86	-54 / - 65	-48 / - 54	-45 / - 49

	Property	ASTM Method	Frigor M 68 A	Vacuum Pump Oil
Standard	Density @ 15°C	D4052	0.89	0.86
	Viscosity @ 40°C/CST	D445	53.4	67
	Viscosity @ 100°C/CST	D445	6.80	9.1
	Viscosity Index	D2270	73.2	113
	Flash Point °C	D92	220	234/453
	Pour Point °C/°F	D97	-36.8	-30/-22

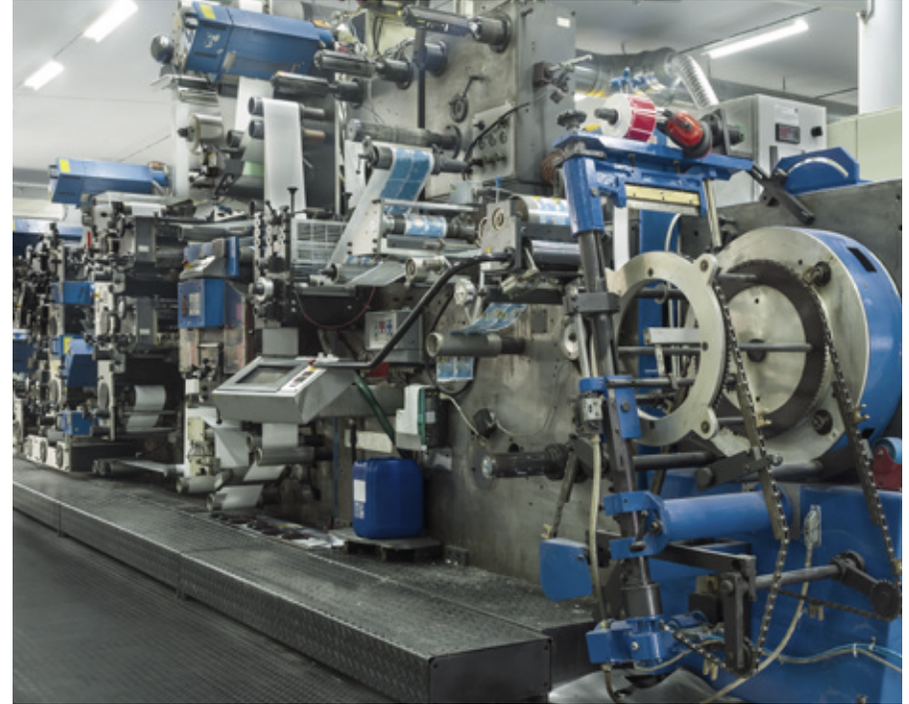
All Frigor products are active in EMEA

Frigor S = POE Polyolester premium synthetic oil.
Frigor M = MINERAL Hydrotreated naphthetinc oil.

Circulating Oils

Circulating oil systems must provide smooth, continuous lubricant flow to bearings and gears and this is where PETRONAS Industrial Solutions can help.

PETRONAS circulating oils are optimized for efficiency so that maintenance costs are reduced, even as equipment is pushed to its limits. High thermal stability, excellent water separation, and resistance to sludge formation are just some of the properties you can expect from our lubricants. The PETRONAS Circula range is recommended for use in various heavy duty circulating systems, including plain or rolling element bearings and hydraulics.



Circulating Oils

Increasing performance and protection
Improving uptime and lowering maintenance costs

	Heavy duty oil circulating systems	Steel mill oil circulating systems
Supreme	<p>PETRONAS Circula SYN</p> <ul style="list-style-type: none"> Excellent water separability Over 4x longer oil life* Excellent anti-wear protection Excellent resistance to sludge formation 	
Premium	<p>PETRONAS Circula PM (Paper Machine)</p> <ul style="list-style-type: none"> Excellent water separability Over 3x longer oil life* Excellent anti-wear protection Excellent resistance to sludge formation 	<p>PETRONAS Circula Mill NT</p> <ul style="list-style-type: none"> High water separability Long oil life Excellent anti-wear & EP protection
Standard	<p>PETRONAS Circula</p> <ul style="list-style-type: none"> Very good water separability Very good anti-wear protection Over 2x longer oil life* 	<p>PETRONAS Circula Mill</p> <ul style="list-style-type: none"> Excellent water separability Long oil life High anti-wear protection

EMEA Product
Global Product
(check if it is available in your region)

* vs. minimum requirements of ISO 11158 HM fluids based on TOST (ASTM D943)

Gas Engine Oils

The global demand for reliable energy continues to grow for the foreseeable future. So does the need for effective solutions to anticipate and meet future demands as dependably and efficiently as possible.

PETRONAS Industrial Solutions products for your gas engines meet the most severe industry and OEM specifications to deliver the performance you can rely on. Our solutions deliver excellent TBN retention, minimum levels of engine wear and excellent engine cleanliness leading to long oil life and lower overall maintenance costs.



Increasing performance and protection
Improving uptime and lowering maintenance costs

	Heavy duty oil circulating systems	Steel mill oil circulating systems
Supreme	<p>PETRONAS GEO SYN</p> <ul style="list-style-type: none"> Excellent TBN retention Excellent engine cleanliness Excellent oxidation and nitration stability High anti-wear and rust-protection specially developed for the lubrication of a wide range of spark-ignited gas-fuelled Specially developed for the lubrication of a wide range of spark-ignited gas-fuelled Able to support Engines using Steel & Aluminum pistons 	
Premium	<p>PETRONAS GEO NG</p> <ul style="list-style-type: none"> Excellent TBN retention Excellent engine cleanliness Excellent oxidation and nitration stability High anti-wear and rust-protection Specially developed for the lubrication of a wide range of spark-ignited gas-fuelled engines in order to improve fuel-efficiency and reduce emissions 	<p>PETRONAS GEO BLG</p> <ul style="list-style-type: none"> Excellent TBN retention Excellent engine cleanliness Premium performance bio and landfill gas engine oil specially developed for bio and landfill applications Excellent anti-wear and anti-scuff protection High oxidation and nitration stability High rust & corrosion protection

EMEA Product | * vs. minimum requirements of ISO 11158 HM fluids based on TOST (ASTM D943)

Metalworking Fluids

When you're trying to drive improvements in production while lowering costs, you'll need a partner with technical expertise in the metalworking industry.

PETRONAS Industrial Solutions offers a range of chlorine, phenol and nitrite free water-soluble and neat metalworking fluids for improved productivity, flexibility and safety. We've formulated the PETRONAS Mecafluid Series to include the latest Boron and Biocide-free (formaldehyde-free) formulation technology for machining with a wide range of metals. Their stable emulsions make them bacteria and fungal-resistant, extending tool and sump life and reducing maintenance costs.

By partnering with you to solve the problems you face today and tomorrow, we can help you move ahead and develop your business. Together with our insight-driven services, we'll help you improve reliability, reduce your operating costs and free up your potential – all because we share your goals and priorities.



Metalworking Fluids

Increasing performance and protection
Improving uptime and lowering maintenance costs

	Cold Forming	Quenching	Corrosion Preventive	Cleaner
Standard	PETRONAS Mecafluid D 128 E <ul style="list-style-type: none"> Excellent yields Printing operations Multiple metal machine Excellent resistance to oxidation 	PETRONAS Mecafluid Q 20 <ul style="list-style-type: none"> Excellent oxidation and thermal stability: resists formation of sludge and breakdown of oil in use to ensure maximum oil life Easily washable 	PETRONAS Mecafluid P 5 <ul style="list-style-type: none"> Good dewatering properties ensures removal of moisture Solvent free Excellent penetrative action ensures the lubricant can perform as required 	PETRONAS Mecaclean Exp Eco <ul style="list-style-type: none"> Cleaning and degreasing of iron and steel surfaces, removing oil, grease, and contaminants Industrial maintenance, ideal for mechanical workshops and production environments Surface preparation before treatments such as painting or protective coatings
	PETRONAS Mecafluid D 128 Plus <ul style="list-style-type: none"> High lubricating power with excellent performance in stamping operations Resistant to polymerization Excellent resistance to oxidation 	PETRONAS Mecafluid Q 40 <ul style="list-style-type: none"> Excellent oxidation and thermal stability: resists formation of sludge and breakdown of oil in use to ensure Maximum oil life Easily washable 	PETRONAS Mecafluid P 100 <ul style="list-style-type: none"> Easily cleanable Prevents interference with subsequent operations Good mechanical film strength and finger print suppressing properties - highly finished work not damaged by handling improves product quality 	PETRONAS Mecaclean AL Eco <ul style="list-style-type: none"> Material Compatibility: specially formulated to be safe on aluminum and steel surfaces, preventing corrosion or damage Eco-Friendly Composition: developed with environmentally friendly components to minimize ecological impact Optimized Performance: provides high cleaning efficiency while maintaining the integrity of the treated materials
	PETRONAS Mecafluid D 3210 CR <ul style="list-style-type: none"> Extraordinary frictional characteristics Significantly extended roll oil life Improved finished product quality Reduced reject and waste production material 	PETRONAS Mecafluid Q 500 WB <ul style="list-style-type: none"> Minimize fire hazard in comparison to mineral based fluids Eliminates the need for sump-side additions of antimicrobial agents to the quench tank It contains a non-nitrite corrosion inhibitor system to protect inductors, quench tanks, pipes and fittings 	PETRONAS Mecafluid P 26 <ul style="list-style-type: none"> Allow to weld sheet metal without prewashing Easily removable with hot alkaline solutions 	PETRONAS Mecaclean AL <ul style="list-style-type: none"> High cleaning power High protective power High microbial resistance
	PETRONAS Mecafluid/D 50 WB <ul style="list-style-type: none"> Fully compatible with a wide range of elastomers, like with EPDM Completely soluble in water Formulation properly designed to give an unlabelled product 	PETRONAS Mecafluid Q 30 HW <ul style="list-style-type: none"> Excellent emulsion stability Machining of multiple metals, including aluminum alloys High resistance to foam formation 	PETRONAS Mecafluid P E <ul style="list-style-type: none"> Biodegradable up to 97%. Thanks to its non-toxic feature can be used in industrial plants without any risk to personnel Miscible with various coolants and antifreeze Inhibits corrosion of all metals including: cast iron, steel, copper, brass, solder, and aluminum 	PETRONAS Mecaclean M <ul style="list-style-type: none"> Provides short-term (few weeks) corrosion protection depending on the use concentration On aluminium and aluminium alloys it is recommended to use soft water with low content of chlorides
				PETRONAS Mecafluid/P 118 V <ul style="list-style-type: none"> Particular suited for the protection of automotive components and whole engines Compatibility with plastic and rubber parts

Metalworking Fluids - Machining & Grinding

Increasing performance and protection
Improving uptime and lowering maintenance costs

	Soluble			Service
Supreme	PETRONAS Mecafluid SS 4001 Eco ⬇ Boron and Biocide free ⬇ EP additive ⬇ Excellent hard water tolerance ⬇ Excellent stability in use	PETRONAS Mecafluid SS 3001 Eco ⬇ Boron and Biocide free ⬇ Medium oil content ⬇ EP additive ⬇ Excellent hard water tolerance ⬇ Excellent stability in use	PETRONAS Mecafluid SS 1001 Eco ⬇ Boron and Biocide free ⬇ Low oil content ⬇ Excellent hard water tolerance ⬇ Excellent stability in use	
	PETRONAS Mecafluid SYN 1002 Eco ⬇ Boron and Biocide free ⬇ Oil free ⬇ Excellent stability in use ⬇ Excellent rust and corrosion protection			
Premium	PETRONAS Mecafluid SS 3001 FF ⬇ Biocide free ⬇ Medium oil content ⬇ Excellent hard water tolerance ⬇ High stability in use			
Standard	PETRONAS Mecafluid SM 5001 Eco ⬇ Boron and Biocide free ⬇ High oil content ⬇ EP additive ⬇ Excellent hard water tolerance ⬇ Excellent stability in use	PETRONAS Mecafluid S 2 LC Plus ⬇ Low foam formation ⬇ Excellent corrosion protection ⬇ Low mist formation	PETRONAS Mecafluid S 10 FFB ⬇ Excellent stability in use ⬇ Excellent rust & corrosion protection ⬇ Low foam formation	PETRONAS Mecaservice DET MX ⬇ Good re-emulsifying capacity ⬇ Odourless ⬇ Good detergent capacity
	PETRONAS Mecafluid/S 3 FFB ⬇ High rust resistance ⬇ High foam stability ⬇ Low nebulization	PETRONAS Mecafluid/S 8 Eco ⬇ Excellent emulsion stability ⬇ Machining of several metals, including aluminium alloys ⬇ High foam stability	PETRONAS Mecafluid/S 10 FF ⬇ Excellent biostability, lubricity and detergency characteristics ⬇ Chlorine, boron, formaldehyde and secondary amines free ⬇ Very low environmental impact	PETRONAS Mecaservice PH ⬇ Powerful rust inhibitor ⬇ Good alkalis properties ⬇ Safe working environment
	PETRONAS Mecafluid/S 2 FF ⬇ High foam stability ⬇ Low nebulisation ⬇ Excellent performances under extreme pressures	PETRONAS Mecafluid S 2006 ⬇ Products not labelled as dangerous: particularly suitable for environments that require a low ecotoxicological impact ⬇ Water-based: the work environment is cleaner and safer for operators ⬇ Reduction in fire risk compared to mineral-based fluids	PETRONAS Mecafluid S 2020 Green ⬇ Excellent emulsion stability ⬇ Machining of multiple metals, including aluminum alloys ⬇ High resistance to foam formation	PETRONAS Mecaservice LIE 202 ⬇ Good detergent capacity ⬇ Ease of use ⬇ Odourless
	PETRONAS Mecafluid S 8 FF ⬇ Grinding operations ⬇ Cutting operations ⬇ Heavy cutting operations ⬇ Workshops where metals of various types are machine worked			PETRONAS Mecaservice SC ⬇ Good detergent capacity ⬇ Safe working environment ⬇ Odourless

Neat

Supreme	<p>PETRONAS Mecafluid NE 8 SYN</p> <ul style="list-style-type: none"> ◊ Synthetic neat oil ◊ Excellent coolant and lubrication ◊ Excellent resistance to oxidation 	<p>PETRONAS Mecafluid N 10 SYN</p> <ul style="list-style-type: none"> ◊ Excellent fluidity is indicated for high-precision parts' cutting 		
	Premium	<p>PETRONAS Mecafluid Cut Bio 32</p> <ul style="list-style-type: none"> ◊ Good resistance to oxidation and rust ◊ Excellent anti welding power cut ◊ High flash point 	<p>PETRONAS Mecafluid Cut Bio 22</p> <ul style="list-style-type: none"> ◊ Absence of fumes and vapors during metalworking ◊ Good anti-wear properties ◊ Good resistance to oxidation and rust ◊ Excellent anti welding power cut 	<p>PETRONAS Mecafluid Cut Bio 10</p> <ul style="list-style-type: none"> ◊ Absence of fumes and vapors during processing ◊ Good anti-wear properties ◊ Good resistance to oxidation and rust
Standard		<p>PETRONAS Mecafluid N 16</p> <ul style="list-style-type: none"> ◊ Good detergency ◊ Adequate corrosion protection of machined parts and machinery ◊ Very low oil mist propagation in the environment 	<p>PETRONAS Mecafluid N 32</p> <ul style="list-style-type: none"> ◊ Good detergency ◊ Adequate corrosion protection of machined parts and machinery ◊ Doesn't cause formation of smoke, odor, or foam since nebulization is minimal ◊ Don't contain staining compounds like chlorine-based additives ◊ Very low oil mist propagation in the environment 	
	<p>PETRONAS Mecafluid NO 23 EP</p> <ul style="list-style-type: none"> ◊ Neat cutting fluid with EP additives ◊ Yellow metals compatibility ◊ Very good extreme pressure performance 	<p>PETRONAS Mecafluid N 22</p> <ul style="list-style-type: none"> ◊ Very good foam stability ◊ Yellow metal compatibility ◊ High rust & corrosion protection 	<p>PETRONAS Mecafluid DB</p> <ul style="list-style-type: none"> ◊ Turning, heavy duty reaming, gear cutting, shaving, broaching and deep-hole drilling operations on alloyed steels ◊ Very high cutting speed with excellent surface finishing 	<p>PETRONAS Mecafluid 149 MB</p> <ul style="list-style-type: none"> ◊ Very good fluidity and it is designed for grinding ferrous materials ◊ Especially formulated for grinding and threading steel ◊ Recommended for machining where high precision is necessary

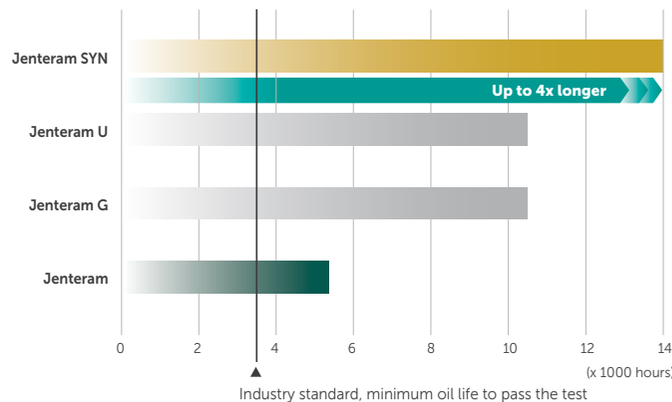
Turbine Oils

The demand for power has become a challenge not only for energy suppliers, but also for turbine manufacturers. Lengthy periods of time in service, extreme operating conditions (high temperatures, elevated operating pressures, potential water contamination) all take their toll on modern steam and gas turbines – and the turbine oil inside them. There is also a risk of costly breakdowns when peak load requirements involve frequent powering up and shutting down.

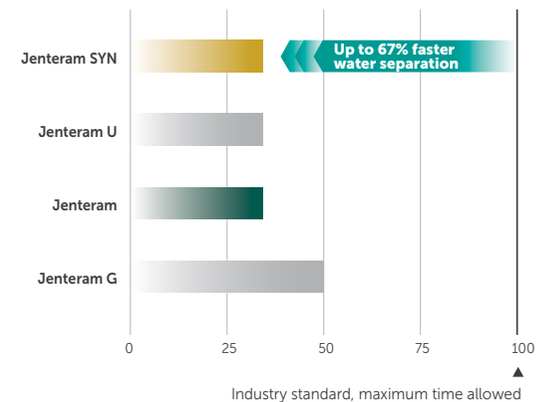
PETRONAS Industrial Solutions offers oils for steam, light or heavy-duty gas turbines that meet or exceed key industrial specifications and OEM requirements. Each one is formulated with high quality, selected base oils enhanced with anti-wear, anti-oxidant, anti-rust and anti-foam additives. From Standard to Premium and Supreme levels of protection, PETRONAS Jenteram Series delivers class-leading performance.



Oxidation Stability Test Results
(test method TOST ASTM D943)



Water Separability Test Results
(test method ASTM D1401)



Turbine Oils

Increasing performance and protection
Improving uptime and lowering maintenance costs

	Industrial enclosed spur / helical / bevel / planetary gears / worm gears	Industrial open gears
Supreme	<p>PETRONAS Jenteram SYN</p> <ul style="list-style-type: none"> Very good varnish control High anti-wear protection Up to 4x longer oil life* Excellent performance 	
Premium	<p>PETRONAS Jenteram G</p> <ul style="list-style-type: none"> Very good varnish control High anti-wear protection Up to 3x longer oil life* High performance 	<p>PETRONAS Jenteram U</p> <ul style="list-style-type: none"> Excellent varnish control Very good anti-wear protection Up to 3x longer oil life* High performance

EMEA Product
Global Product
(check if it is available in your region)

* vs. minimum requirements of DIN 51515 Part II for industrial turbine oils based on TOST results (ASTM D943)

Greases

Efficacious lubrication is only as good as the people, equipment, and products involved. This certainly holds true for greases used in industrial applications. Understanding the root causes of problems, deciding on solutions, then recommending the optimal products that deliver cost-effective outcomes is critical when it comes to grease applications.

PETRONAS Industrial Solutions offers a comprehensive grease range. We give you fewer but better options that enable you to deliver effective lubrication, regardless of the conditions. The experts behind our greases have decades of experience and understand your challenges. Whatever your needs may be, our team of experts will help you find the right product.



Greases	Industrial open gears	NLGI Grade
Aluminium Complex		
PETRONAS Grease FG	PETRONAS Grease FG is an Aluminium complex grease specially developed for lubrication of machinery used in food processing and packaging industries.	3
Anhydrous calcium		
PETRONAS Grease CA EP2	PETRONAS Grease CA EP2 is an anhydrous calcium thickened lubricating grease based on a mineral oil. The grease contains antioxidants, corrosion inhibitors and EP/AW additives.	2
Calcium		
PETRONAS Grease Ca 00	PETRONAS Grease Ca 00 is a calcium grease specially developed for machine tools used in mining operations.	00
Calcium Sulphonate		
PETRONAS Grease CaSx	PETRONAS Grease CaSx is a Calcium Sulphonate complex grease specially developed for industrial, marine and off-road applications.	2
PETRONAS Grease CaSx 1.5/460	PETRONAS Grease CaSx 1.5/460 is a Calcium Sulphonate complex grease specially developed for industrial, steel mills, paper machine, marine and off-road applications.	1/2
Clay		
PETRONAS Grease Clay MEP	PETRONAS Grease Clay MEP is a high temperature Organophilic Bentonite grease with solid lubricant specially developed for industrial equipment where the capability of conventional greases may be exceeded by either continuous high temperature or cyclic conditions ranging from normal to extremely high temperatures.	2
PETRONAS Grease Clay MG	PETRONAS Grease Clay MG is a high temperature Organophilic Bentonite grease with solid lubricant specially developed for heavy duty industrial equipment with slow speed plain bearings where the capability of conventional greases may be exceeded by either continuous high temperature or cyclic conditions from normal to extremely high temperatures.	1

EMEA Product
Global Product
(check if it is available in your region)

Greases	Industrial open gears	NLGI Grade
Lithium		
PETRONAS Grease Li 2	PETRONAS Grease Li 2 is a non-EP Lithium grease specially developed for industrial general purpose applications.	2
PETRONAS Grease Li AS	PETRONAS Grease Li AS is an extreme pressure Lithium grease with anti-seize compound specially developed for general maintenance and installation procedures used in industrial, mining and marine applications.	1,5
PETRONAS Grease Li EP3	PETRONAS Grease Li EP 3 is recommended for the lubrication of both plain and anti-friction bearings even where severe or shock loads are experienced.	1
PETRONAS Grease Li EP 00	PETRONAS Grease Li EP 00 is a lithium thickened lubricating grease based on mineral oil. The grease contains antioxidants, corrosion inhibitors and EP/AW additives.	0
PETRONAS Grease Li EP 0	PETRONAS Grease Li EP 0 is an extreme pressure Lithium grease specially developed for multipurpose applications, lubrication of both plain and anti-friction bearings even where severe or shock loads are experienced.	0
PETRONAS Grease Li EP 1	PETRONAS Grease Li EP 1 is an extreme pressure Lithium grease specially developed for multipurpose applications, lubrication of both plain and anti-friction bearings even where severe or shock loads are experienced.	1
PETRONAS Grease Li 3	PETRONAS Grease Li 3 is a non-EP Lithium grease specially developed for industrial general-purpose applications.	3
PETRONAS Grease Li EP 2	PETRONAS Grease Li EP 2 is an extreme pressure Lithium grease specially developed for multipurpose applications, lubrication of both plain and anti-friction bearings even where severe or shock loads are experienced.	2
PETRONAS Grease Li PT	PETRONAS Grease Li PT is a Lithium grease specially developed as a post tensioning grease within the construction industry.	1,5
PETRONAS Grease Tutela SP	PETRONAS Grease Tutela SP is an extreme pressure Lithium grease specially developed for automotive applications.	2

Greases	Industrial open gears	NLGI Grade
Lithium Calcium		
PETRONAS Grease LiCa GEP 0	PETRONAS Grease LiCa GEP 0 is an extreme pressure Lithium Calcium grease with solid additives specially developed for lubrication of open gears, racks, chains, wire ropes, support rollers, slides and sprockets.	0
PETRONAS Grease LiCa GEP 2.5	PETRONAS Grease LiCa GEP 2.5 is an extreme pressure Lithium Calcium grease with solid additives specially developed for lubrication of open gears, racks, chains, wire ropes, support rollers, slides and sprockets.	2.5
PETRONAS Grease LiCa MG HL	PETRONAS Grease LiCa MG HL is an extreme pressure Lithium Calcium grease with dual solid additives and film thickening polymers to improve boundary lubrication.	2
PETRONAS Grease LiCa MG XHL	PETRONAS Grease LiCa MG XHL is an extreme pressure Lithium Calcium grease with dual solid friction-reducing additives specially developed for applications requiring heavy duty grease for long-term use.	3
PETRONAS Grease LiCa TMG	PETRONAS Grease LiCa TMG is a Lithium Calcium grease specially developed for lubricating the traction motor gear cases of all locomotives including the latest high horsepower units.	3
Lithium Complex		
PETRONAS Grease LiX EP 2/170	PETRONAS Grease LiX EP 2/170 is an extreme pressure Lithium complex grease specifically developed for commercial vehicle applications and a wide variety of industry applications.	2
PETRONAS Grease LiX EP 2/380	PETRONAS Grease LiX EP 2/380 is an extreme pressure Lithium complex grease specifically developed for high temperature general purpose industrial applications.	2
PETRONAS Grease LiX MEP	PETRONAS Grease LiX MEP is an extreme pressure Lithium complex grease with solid additives specially developed for lubrication of heavy duty applications where good adhesive properties are required.	2
PETRONAS Grease LiX SYN 1/1500	PETRONAS Grease LiX SYN 1/1500 is a synthetic Lithium complex grease specially developed for heavily loaded bearings in low speed applications, at elevated temperatures, in wet and corrosive environments.	1

EMEA Product
Global Product
(check if it is available in your region)

Greases	Industrial open gears	NLGI Grade
Lithium Complex		
PETRONAS Grease LiX SYN 2/100	PETRONAS Grease LiX SYN 2/100 is a synthetic Lithium complex grease specially developed for heavily loaded bearings at elevated temperatures, in wet and corrosive environments.	2
PETRONAS Grease LiX SYN 2/220	PETRONAS Grease LiX SYN 2/220 is a synthetic Lithium complex grease specially developed for heavily loaded bearings at elevated temperatures, in wet and corrosive environments.	2
PETRONAS Grease LiX SYN 2/460	PETRONAS Grease LiX SYN 2/460 is a synthetic Lithium complex grease specially developed for heavily loaded bearings at elevated temperatures, in wet and corrosive environments.	2
PETRONAS Grease Tutela WB	PETRONAS Grease Tutela WB is an extreme pressure Lithium complex grease specially developed for the transport industry and its wheel bearing applications.	2,5
PETRONAS Grease LiX EP 2/170	Petronas Grease LiX EP 2/170 is a long life green lithium complex, NLGI 2 grease developed specifically for high temperature commercial vehicle and a wide variety of industry applications including marine. It contains EP additives, oxidation, rust and corrosion inhibitors to meet stringent equipment builders and OEM specification requirements.	2
Polyethelene		
PETRONAS Grease PE HS	PETRONAS Grease PE HS is a Polyethylene grease specially developed to withstand the high centrifugal forces created by rotating couplings.	1
Polyurea (MDI)		
PETRONAS Grease PUA	PETRONAS Grease PUA is a polyurea (MDI) thickened lubricating grease based on mineral oil. The grease contains antioxidants, corrosion inhibitors and EP/AW additives.	2

Grease compatibility charts

With the great variety of greases found on the market, it is important to know whether or not there may be a compatibility issue before a new grease is introduced in the application. Compatibility depends on whether or not the thickener systems and/or base oils are compatible. In rare cases there can be problems between different additives, but it seldom destroys the thickener matrix.

When mixing two incompatible greases, two things can occur:

- Softening. The components are incompatible and the soap structures break down. The result is a high degree of leakage which can lead to starvation in the bearing and failure.
- Stiffening. This is a rare reaction but can ultimately lead to equipment failure.

The most common way of testing compatibility is to run the prolonged penetration test (10.000 strokes). The difference in penetration is then measured. The penetration test results will indicate the cleaning procedure that needs to take place.

△ Penetration	Compatibility	Cleaning
0-10	Totally Compatible	No Cleaning
10-30	Compatible	Swift Cleaning
30-50	Limited Compatibility	Normal Cleaning
>50	Not Compatible	Total Cleaning

The compatibility overview should be considered as a guideline.

THICKENER	Aluminium Complex	Barium Complex	Hydrated Calcium	Anhydrous Calcium	Calcium Complex	Calcium Sulphonate Complex	Clay	Lithium	Lithium Complex	Polyurea	Sodium
Aluminium Complex	🟢	🟡	🔴	🟢	🟡	🔴	🔴	🔴	🟢	🟡	🔴
Barium Complex	🟡	🟢	🟡	🟡	🔴	🟡	🟡	🟡	🟡	🟡	🟢
Hydrated Calcium	🔴	🟡	🟢	🟢	🟢	🟢	🟡	🟡	🟢	🟡	🟡
Anhydrous Calcium	🟢	🟡	🟢	🟢	🟡	🟡	🟢	🟢	🟢	🔴	🔴
Calcium Complex	🟡	🔴	🟢	🟡	🟢	🟢	🟡	🟡	🟡	🟢	🟡
Calcium Sulphonate Complex	🔴	🟡	🟢	🟡	🟢	🟢	🔴	🟢	🟢	🟢	🔴
Clay	🔴	🟡	🟡	🟢	🟡	🔴	🟢	🟡	🔴	🟡	🟡
Lithium	🔴	🟡	🟡	🟢	🟡	🟢	🟡	🟢	🟢	🟡	🔴
Lithium Complex	🟢	🟡	🟢	🟢	🟡	🟢	🔴	🟢	🟢	🟡	🟡
Polyurea	🟡	🟡	🟡	🔴	🟢	🟢	🟡	🟡	🟡	🟢	🟡
Sodium	🔴	🟢	🟡	🔴	🟡	🔴	🟡	🔴	🟡	🟡	🟢

BASE OIL	Ester	Mineral Oil	Polyalphaolefin	Polyglycol	FPE	Polyphenylether	Silicone: Methyl	Silicone: Phenyl
Ester	🟢	🟢	🟢	🟢	🔴	🟡	🔴	🟢
Mineral Oil	🟢	🟢	🟢	🔴	🔴	🟡	🔴	🟡
Polyalphaolefin	🟢	🟢	🟢	🔴	🔴	🟡	🔴	🟡
Polyglycol	🟢	🔴	🔴	🟢	🔴	🔴	🔴	🔴
PFPE	🔴	🔴	🔴	🔴	🟢	🔴	🔴	🔴
Polyphenylether	🟡	🟡	🟡	🔴	🔴	🟢	🔴	🟢
Silicone: Methyl	🔴	🔴	🔴	🔴	🔴	🔴	🟢	🟡
Silicone: Phenyl	🟢	🟡	🟡	🔴	🔴	🟢	🟡	🟢

KEY:

- 🟢 Compatible
- 🟡 Requires Testing
- 🔴 Incompatible

White Oils & Process Oils

PETRONAS White Oil Series are high-quality oils specially developed for a variety of uses, especially in the pharmaceutical and food grade field.



	Process Oils	White Oils	
Standard	PETRONAS Process Oil N <ul style="list-style-type: none"> High color stability High solvency High additive miscibility 	PETRONAS Process Oil P <ul style="list-style-type: none"> Low evaporation loss Low volatility Neutral colour 	PETRONAS White Oil P <ul style="list-style-type: none"> High stability Excellent purity Multiple applications
	PETRONAS Process Oil C <ul style="list-style-type: none"> Low evaporation loss Low volatility Good chromatic stability 	PETRONAS CLRPO <ul style="list-style-type: none"> High quality and rich in paraffinic side-chains and saturated rings Strong oxidation resistance, a low fragrance level and a high level of chromatic stability under light and heat 	
	PETRONAS Preme <ul style="list-style-type: none"> Strong oxidizing agents, hard acids and bases 		

EMEA Product

Spray Oils

Our Spray Oils are highly refined paraffinic mineral oils with emulsifiers, specifically designed for agricultural and horticultural applications. They provide effective solutions for insect control on fruit crops and ornamental plants while also serving as carriers and enhancers for pesticides and herbicides. With varying evaporation rates and resistance to weathering, they ensure targeted performance throughout all seasons, including deep dormancy periods.



	Material		
Standard	PETRONAS Spray Oil 7E WO OLEOC	PETRONAS Spray Oil 7E WO Staehler	PETRONAS Spray Oil 7E WO
	PETRONAS Spray Oil 7E AMC MOR	PETRONAS Spray Oil 11E	PETRONAS Spray Oil 11N
	PETRONAS Banana Oil	PETRONAS Oliocin Plus	PETRONAS All Season

EMEA Product

Other Oils

Air Tool Oils

PETRONAS ATO

PETRONAS ATO Series is a range of high performance air tool oils specially developed for a range of pneumatically operated rock drills in underground and surface mining. Formulated with high quality selected mineral base oils enhanced with advanced antiwear, anti-rust, anti-oxidant and anti-foam additives, our air tool oils provide excellent anti-wear, metal wetting properties, adhesiveness, fog and emulsion control. The fog generation is kept at minimum and is non-toxic.



Chainsaw Oils

PETRONAS CHAINSAW

PETRONAS Chainsaw Series is a range of high quality chainsaw oil specially developed for the lubrication of cutting chains and cutter bars of modern chainsaws. Formulated with selected mineral base oils enhanced with advanced heavy metal free antiwear, anti-oxidant, anti-rust and adhesive additives, our chainsaw oils provide high anti-wear, high lubricity and adhesive properties for smooth operation of the chainsaws.



Transformer Oils

PETRONAS ELEKTRON

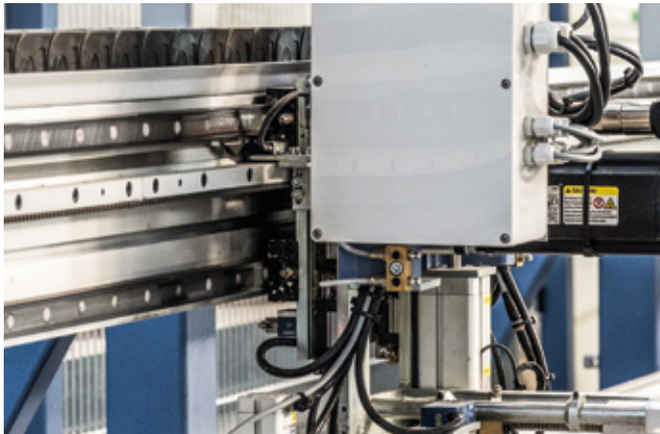
PETRONAS ELEKTRON is a range of premium performance oils specially developed to meet the main specifications of all major transformers. Formulated with high quality synthetic base oils enhanced with anti-oxidant additive, PETRONAS ELEKTRON oils provide excellent insulating and cooling properties which extend the oil life due to their natural resistance to degradation.



Slideway Oils

PETRONAS SLIDEWAY

PETRONAS Slideway Series is a range of high performance lubricants specially developed for machine-tool ways and slides where precision or slow speeds make it necessary to eliminate the 'stick-slip' of tables and slides. Formulated with high quality selected mineral base oils enhanced with advanced antioxidant, anti-rust, extreme pressure, anti-wear and anti-foam additives, our slideway oils provide excellent separation from water-miscible cutting fluids, high antiwear protection and a combination of adhesiveness and stick-slip characteristics ensuring smooth operation of the machine tools.



Heat Transfer Oils

PETRONAS HTO

PETRONAS HTO Series are high performance heat transfer fluids specially developed for open and enclosed heat transfer systems operating at high bulk oil temperatures. Formulated with high quality selected mineral base oils enhanced with advanced antioxidant and detergent additives, our heat transfer oils provide high anti-oxidant protection and detergency to eliminate build-up and deposits.



PETRONAS *Tutela*

The PETRONAS Tutela range of fluids are specifically engineered to provide enhanced protection for ancillary systems and are designed to work in conjunction with PETRONAS Urania to keep your business moving.

- **PETRONAS Tutela Transmission Fluids** combine lower viscosity with strengthened fluid film resistance, to reduce friction and improve fuel efficiency without compromising on protection.
- **PETRONAS Tutela Axle and Gear Fluids** offer outstanding shock load resistance to protect the axle, particularly in lowspeed, high-load scenarios such as those experienced in distribution and construction.
- **PETRONAS Tutela Brake Fluids** are designed with all the most critical safety features in mind – protecting vehicles, drivers and passengers in all conditions.
- **PETRONAS Tutela Coolants,** formulated with high-quality additive technologies, cater to the cooling systems of passenger vehicles, light and heavy-duty vehicles, and off-highway equipment.

For further details, please refer to the Automotive PM.



PETRONAS Urania[®]

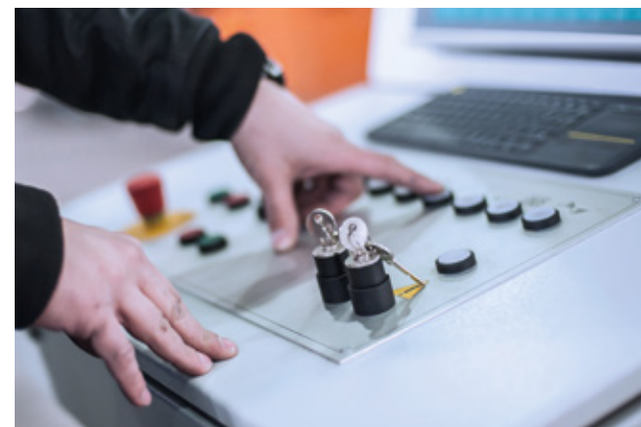


PETRONAS Urania with StrongTech™ technology, our range of engine oils for commercial vehicles, is formulated with incredibly strong molecule chains that lock away harmful deposits to maintain optimal viscosity and defend against wear and oxidation, extending the oil's efficiency right up to the next drain.

To withstand the hostile environment deep inside the engine over long distances and in stop/start operating conditions, an oil needs to be incredibly resilient. It needs the durability to maintain its optimal viscosity in the face of high temperatures and harmful deposits. It needs core strength. PETRONAS Urania with StrongTech™ technology is engineered to stay stronger for longer, forming a uniquely strong fluid film to extend drain intervals and engine life, maximise performance and profitability, and give you the core strength to keep moving.

- **Ultimate Protection**
Prevents wear, cleans deposits, and resists breakdown under extreme conditions.
- **Enhanced Performance**
Increases power, extends engine life, and protects vital components.
- **Durable Efficiency**
Extends lifespan, improves fuel efficiency, and reduces operating costs.

For further details, please refer to the Automotive PM.



PETRONAS *Arbor*

PETRONAS Arbor is the full range of lubricants tailored for agricultural and construction machinery able to keep their efficiency while guaranteeing a longer life-cycle.

PETRONAS Arbor is the perfect solution for high and long-lasting performances for hard daily work.





- **Sludge control**

Sludge slows moving parts down, leading to excessive friction. PETRONAS Arbor protects the engine from sludge and deposits that can affect the machinery's reliability and its durability.

- **Wear protection**

Hard work take its toll on the machinery, putting extra loads throughout the engine. PETRONAS Arbor has been developed to deliver high levels of wear protection.

- **Piston cleanliness**

During the diesel engine combustion process, deposits accumulate, increasing engine wear. PETRONAS Arbor guarantees the operational life of engine components.

- **Soot handling**

Soot leads to a viscosity increase that can affect the engine performance. PETRONAS Arbor with its high resistance against soot can keep high the performance of your engine.

- **Viscosity stability**

Because of its soot handling and its resistance to oxidation, PETRONAS Arbor keeps an optimal viscosity avoiding filters' blockage and protecting the engine longer.

For further details, please refer to the Automotive PM.

PETRONAS Expert Solutions

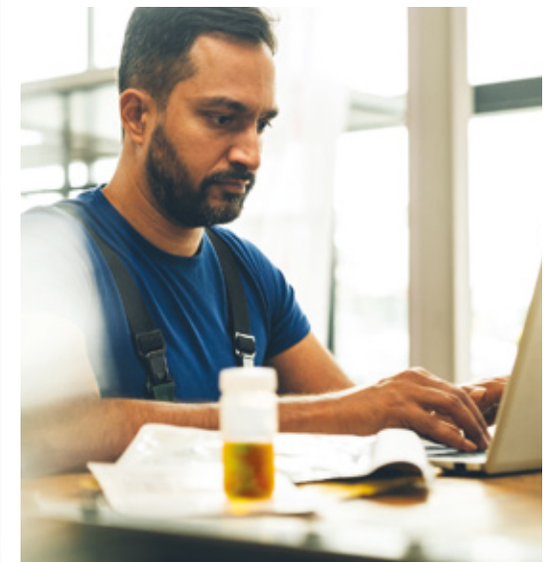
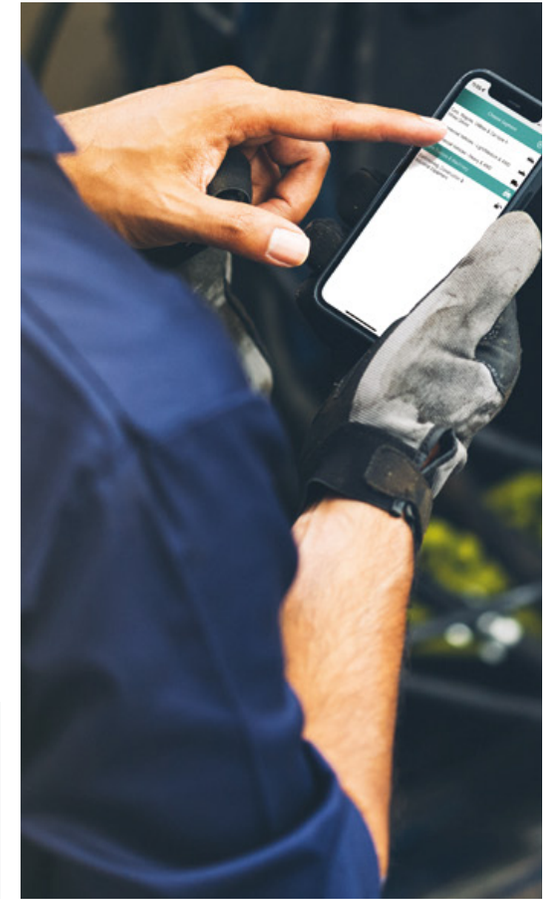
Your progress. Our priority.

By partnering with you to solve the problems you face today and tomorrow, we can help you move ahead and develop your business. Our insight-driven services help you improve reliability, reduce your operating costs and free up your potential – all because we share your goals and priorities. Expert Solutions from PETRONAS is your secret weapon in your mission to do more, use less and grow faster. It's how our passion for progress can help take you to an exciting and more sustainable future.

Equipment

Downtime is the enemy of progress. With predictive maintenance and support for your equipment and fluids, we can identify problems before they take hold – so you can plan ahead and focus on success.

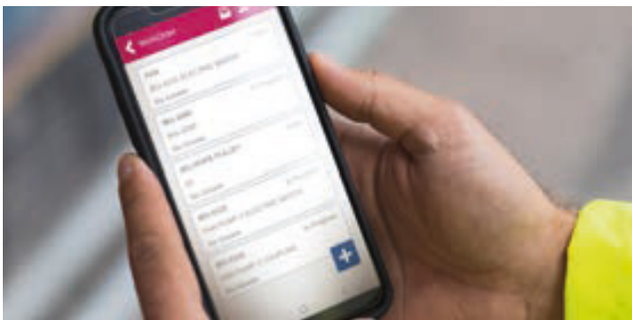
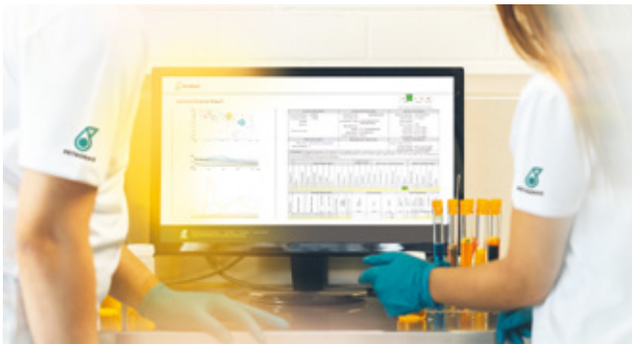
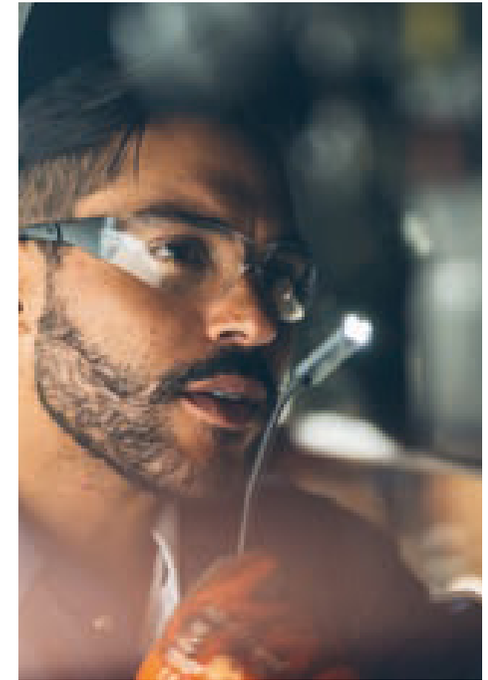
- Diagnostics - Oil condition monitoring
- Fluid recommender



Operations

With so much happening in your business, it's easy to lose sight of what matters. Our Expert Solutions use tools, services and support to help you achieve greater progress more quickly – and improve efficiency while reducing operational costs.

- Fleet survey
- Fluid-i for remote fluid level visibility and alerts for automatic stock orders



People

With the right knowledge in your team, you can progress further, faster. That's why we work with your people to build their skills and help them work more effectively day in, day out.

- Technical training programme



PETRONAS

Scan the QR code
fore more information



www.pli-petronas.com