



We are the family
Olex

**Engine Oils & Lubricants
(Car & Marine)**

Contents

Automobile Lubricants

03

- GASOLINE & LPG ENGINE OILS
- GASOLINE & DIESEL ENGINE OILS
- DIESEL ENGINE OILS
- TRANSMISSION & GEAR OILS
- MOTORCYCLE OILS



Marine Lubricants

05

- CYLINDER OILS
- SYSTEM OILS
- TRUNK PISTON ENGINE OILS
- DIESEL ENGINE OILS
- GEAR OILS
- HYDRAULIC OILS (AW TYPE)
- HYDRAULIC OILS (VI TYPE)



Automobile Lubricants

GASOLINE & LPG ENGINE OILS

LUBRICANTS	SAE	API ILSAC	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
				15/4°C	40°C			
Olex Super SP 0W-16	0W-20	SP/GF-6B	0.845	38.1	7.2	-48	> 200	100% synthetic oil using PAO and VHV1 based <ul style="list-style-type: none"> Avoiding LSPI (Low Speed Pre-Ignition) Extended oil exchange cycle and improved fuel efficiency Excellent low-temp. starting and engine cleanliness ▶ All petrol / LPG engine vehicles
Olex Super SP 0W-20	0W-20	SP/GF-6A	0.847	46.4	8.8	-45	> 200	
Olex Super SP 0W-30	0W-30	SP/GF-6A	0.851	54.7	10.2	-45	> 200	
Olex Super SP 0W-40	0W-40	SP	0.848	77.85	14.3	-42	> 220	
Olex Super SP 5W-20	5W-20	SP/GF-6A	0.85	48.9	8.5	-39	> 200	100% VHV1 based synthetic engine oil <ul style="list-style-type: none"> Avoiding LSPI (Low Speed Pre-Ignition) Extended oil exchange cycle and improved fuel efficiency Excellent engine cleanliness and durability. ▶ All petrol / LPG engine vehicles
Olex Super SP 5W-30	5W-30	SP/GF-6A	0.852	63.8	10.7	-39	> 200	
Olex Super SP 5W-40	5W-40	SP	0.852	84.5	13.8	-39	> 210	
Olex Super SP 10W-30	10W-30	SP/GF-6A	0.854	63.7	10.1	-39	> 210	
Olex Super SP 10W-40	10W-40	SP	0.872	102.7	15.0	-36	> 210	100% VHV1 based synthetic engine oil <ul style="list-style-type: none"> Avoiding LSPI (Low Speed Pre-Ignition) Extended oil exchange cycle and improved fuel efficiency Excellent engine cleanliness and durability. ▶ All petrol / LPG engine vehicles
Olex GL SP 5W-30	5W-30	SP/GF-6A	0.852	63.83	10.68	-39	> 200	
Olex GL SP 10W-30	10W-30	SP/GF-6A	0.858	64.8	10.4	-36	> 210	
Olex GL SP 10W-40	10W-40	SP	0.859	96.5	14.3	-33	> 210	VHV1 based synthetic engine oil <ul style="list-style-type: none"> For use in service typical of gasoline engines in present and earlier passenger cars, sports utility vehicles, vans and light trucks operating under vehicle manufacturers recommended maintenance procedures. ▶ They may be used where API Service Category SJ and earlier categories are recommended.
Olex Extra Gasoline SL/GF-3 5W-30	5W-30	SL/GF-3	0.861	64.7	10.0	-39	> 200	
Olex Extra Gasoline SL 10W-30	10W-30	SL	0.862	66.8	10.6	-36	> 210	
Olex Extra Gasoline SL 10W-40	10W-40		0.864	87.6	13.6	-33	> 210	

※ With maximum fuel economy, the 0W-20 & 5W-20 products are better suited for hybrid vehicles with higher fuel economy and composite engine oil applications that improve flow characteristics.

GASOLINE & DIESEL ENGINE OILS

LUBRICANTS	SAE	API ACEA	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
				15/4 °C	40 °C			
Olex MAX DPF DIESEL C5 0W-20	0W-20	SP/C5	0.849	45.3	8.30	-45	>200	100% synthetic based engine oil <ul style="list-style-type: none"> Excellent low-temp startup and fast acceleration Excellent protection against engine sludge Increase oil consumption efficiency/extend engine life ▶ Diesel and petrol/LPG light heavy duty vehicles fitted with DPF/TWC
Olex MAX DPF DIESEL C2 5W-20	5W-20	SP/C2	0.85	47.8	8.60	-42	>200	VHV1 based 100% synthetic engine oils <ul style="list-style-type: none"> Excellent protection against engine sludge Fuel efficiency improvement and oil change cycle extension / engine life extension ▶ Use in light duty vehicles fitted with state of art engine technology including direct injection, turbocharges
Olex MAX DPF DIESEL C2 5W-30	5W-30	SP/C2	0.851	68.5	10.6	-39	>200	
Olex MAX DPF DIESEL C3 5W-30	5W-30	SP/C3	0.852	74.3	11.8	-39	>200	
Olex MAX DPF DIESEL C3 5W-40	5W-40	SP/C3	0.853	90.1	14.2	-36	>210	
Olex POWER 5W-30 C3	5W-30	SN/C3	0.853	68.0	10.9	-39	>210	VHV1 based 100% synthetic engine oils <ul style="list-style-type: none"> Extended oil change cycle and improved fuel economy Excellent cold starting and engine cleanliness ▶ Petrol/LPG and light heavy duty vehicles fitted with DPF/TWC, - GM dexos 2
Olex POWER 5W-40 C3	5W-40	SN/C3	0.852	91.3	14.6	-39	>210	
Olex SPEC A3/B4 5W-30	5W-30	ACEA A3/B4	0.858	65.5	11.2	-36	> 200	VHV1 based 100% synthetic engine oils <ul style="list-style-type: none"> For use at extended Drain Intervals in Passenger Car & Light Duty Van Gasoline & Diesel Engines designed to be capable of using Low Viscosity Oils ※ These Oils are unsuitable for use in certain Engines - consult vehicle-OEM's owner's manual/handbook in case of doubt.
Olex SPEC A5/B5 5W-30	5W-30	ACEA A5/B5	0.855	63.2	10.3	-39	> 200	

MOTORCYCLE OILS

LUBRICANTS	SAE	API	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
				15/4 °C	40 °C			
Olex 2T	SAE 20	JASO FB	0.871	47.5	7.5	-39	> 120	TWO-STROKE ENGINE OIL <ul style="list-style-type: none"> suitable to use in all 2-stroke motorcycles and scooters where JASO FB is recommended
Olex 4T 10W30 MA2	10W-30	SL/MA2	0.863	76.0	10.7	-30	> 210	FOUR-STROKE ENGINE OILS <ul style="list-style-type: none"> Performance class :JASO T903:2016 provide the highest clutch friction classification use in both aircooled and liquid-cooled
Olex 4T 10W40 MA2	10W-40	SL/MA2	0.862	97.2	13.8	-30	> 210	
Olex 4T 20W40 MA2	20W-40	SL/MA2	0.873	120.4	14.2	-27	> 210	Scooter Engine Oil <ul style="list-style-type: none"> Performance class :JASO T903:2016 suitable for Scooter oil grade with CVT transmission



DIESEL ENGINE OILS

LUBRICANTS	SAE	API	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
Olex TRUCK DIESEL CK-4 10W-30	10W-30	CK-4/SN	0.868	84.3	11.7	-39	>220	A multipurpose heavy duty diesel engine oil, and suitable for Euro 5 and 6 vehicles. <ul style="list-style-type: none"> VHVI based 100% synthetic engine oils. DPF, CPF(Emission reduction device) install vehicle. ▶ Performance class : API CK-4/SN, ADEA E9
Olex TRUCK DIESEL CK-4 10W-40	10W-40		0.878	102.8	15.1	-30	>220	
Olex TRUCK DIESEL CK-4 15W-40	15W-40		0.879	118.9	14.9	-30	>220	
Olex TRUCK DIESEL CJ-4 10W-40	10W-40	CJ-4/SN	0.87	98.86	14.31	-39	>220	Heavy duty diesel engine oil formulated to Super HighPerformance Diesel (SHPD) lubricants ▶ Performance class : ACEA E9, API CJ-4/SN
Olex TRUCK DIESEL CJ-4 15W-40	15W-40		0.873	120.4	15.4	-33	>220	
Olex TRUCK DIESEL CI-4 10W-30	10W-30	CI-4/SL	0.869	81	11.9	-36	>220	A versatile product which can be used in a wide range of heavy duty and commercial vehicles <ul style="list-style-type: none"> For high-speed, four-stroke diesel engines where exhaust gas recirculation (EGR) is used ▶ Performance class : ACEA E7, API CI-4
Olex TRUCK DIESEL CI-4 10W-40	10W-40		0.871	108.5	15.4	-33	>220	
Olex TRUCK DIESEL CI-4 15W-40	15W-40		0.875	115.2	15.1	-30	>220	
Olex TRUCK DIESEL CI-4 20W-50	20W-50		0.878	167.2	17.61	-27	260	
Olex TRUCK DIESEL CH-4 10W-30	10W-30	CH-4/SJ	0.873	82.3	11.9	-36	>220	A versatile product which can be used in a wide range of heavy duty and commercial vehicles <ul style="list-style-type: none"> High performance turbocharger diesel engine oil ▶ Performance class : ACEA E2, API CH-4, API SJ
Olex TRUCK DIESEL CH-4 15W-40	15W-40		0.873	125.2	15.1	-33	>220	
Olex TRUCK DIESEL CH-4 20W-50	20W-50		0.875	167.1	18.2	-24	260	
Olex TRUCK DIESEL CF-4 10W-30	10W-30	CF-4/SJ	0.869	70.3	10.6	-24	>220	A multipurpose engine oil for heavy-duty diesel oils that is suitable for use in vehicles where API certification is not required <ul style="list-style-type: none"> General quality diesel engine oils ▶ Performance class : API CF-4, API SJ
Olex TRUCK DIESEL CF-4 15W-40	15W-40		0.872	109.6	14.1	-24	>220	
Olex TRUCK DIESEL CF-4 20W-50	20W-50		0.875	170	18.97	-24	260	

AUTOMATIC TRANSMISSION FLUIDS (ATF)

LUBRICANTS	SAE	API	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
Olex ATF III	-	-	0.858	38.1	7.4	-39	210	Automatic Transmission Fluid ▶ Performance class : <ul style="list-style-type: none"> GM D IIIH, Ford M, MB 236.2, Allison C-4 etc.
Olex ZF SP-IV	-	-	0.847	27.5	5.7	-48	> 200	Automatic Transmission Fluid (LV) ▶ Performance class : JASO 1-A <ul style="list-style-type: none"> Hyundai/Kia SP-IV, Matic S, Toyota ATF WS, JWS 3324, FCA 8 & 9 speed etc.
Olex ZF SP-III	-	-	0.858	35.4	7.1	-42	> 200	Automatic Transmission Fluid ▶ Performance class : JASO 1-A <ul style="list-style-type: none"> Hyundai/Kia SP-III, Matic J & K, Toyota T-IV, JWS 3309, GM Dex-IIIH etc.
Olex CVT NS-2	-	-	0.851	37.2	6.9	-39	> 200	CVT Fluid <ul style="list-style-type: none"> Hyundai/Kia SP CVT-1, Honda HCF-2, Yoyota TC, Nissan NS-1, NS-2 etc.
Olex CVT NS-3	-	-	0.849	27.3	5.7	-42	> 200	CVT Fluid <ul style="list-style-type: none"> Mitsubishi Dia Queen CVTF J4, Yoyota FE & WS, Nissan NS-3 etc.
Olex PSF-3	-	-	0.845	40.15	8.6	-33	> 210	Power Steering Fluid <ul style="list-style-type: none"> Hyundai / kia PSF-3, Toyota PSF Type EH, Nissan PSF-II etc.
Olex PSF-4	-	-	0.777	34.7	7.4	-49	> 200	Power Steering Fluid <ul style="list-style-type: none"> Hyundai / kia PSF-4, Chrysler MS-11655 etc.

AUTOMOTIVE GEAR LUBRICANTS

LUBRICANTS	SAE	API	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
Olex GEAR 75W85 GL-4	75W-85	GL-4	0.844	69.7	12.0	-45	> 220	Suitable for used in applications where API GL-4 performance is required.
Olex GEAR 75W90 GL-4	75W-90	GL-4	0.843	87.1	14.3	-42	> 220	
Olex GEAR 80W90 GL-4	80W-90	GL-4	0.89	134.2	14.5	-30	> 220	
Olex GEAR 85W140 GL-4	85W-140	GL-4	0.9	287.2	23.5	-18	> 220	A multigrade gear oil recommended for axles, transaxles or differentials requiring API GL-5 oil. <ul style="list-style-type: none"> Suitable for High speed, impact-driven automotive gears, especially hypoid gears
Olex GEAR 75W85 GL-5	75W-85	GL-5	0.844	69.8	11.9	-45	> 220	
Olex GEAR 75W90 GL-5	75W-90	GL-5	0.843	86.8	14.2	-42	220	
Olex GEAR 80W90 GL-5	80W-90	GL-5	0.878	138.4	14.7	-30	230	
Olex GEAR 85W140 GL-5	85W-140	GL-5	0.91	311.1	24.5	-18	> 220	
Olex Tractor Oil 80W	80W	GL-4	0.866	65	9.4	-30	> 210	Universal multi-purpose for formulating Universal Tractor Transmission Oils (UTTOs) for use in farm tractor powershift transmissions, axles, wet brakes and hydraulic systems.

Marine Lubricants

✓ CYLINDER OILS

LUBRICANTS	SAE	BN (mg KOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
OLEX CL 40	50	40	0.92	240.0	20.0	-18	>220	<p>Specially designed for Low Speed 2-stroke Marine Diesel Engines using High Sulphur Heavy Fuel Oil (HFO)</p> <ul style="list-style-type: none"> on blended residual fuels and distillates with sulphur below 1% (BN: 40) on residual fuels with sulphur contents in excess of 1% sulphur, (BN: 70)
OLEX CL 70	50	70	0.931	235.0	20.0	-18	>220	
OLEX CL 100	50	100	0.953	225	18	-9	>220	Recommended where there is evidence of cold corrosion or when using the correct cylinder oil feed rate the residual BN in the scrape down oil is continuously lower than the manufacturers limit (normally a minimum residual 20BN)
OLEX CL 25VLS	50	25	0.903	200.0	20.0	-18	>220	Specially designed for All Low Speed 2-stroke Marine Diesel Engines when operating in a MARPOL Annex VI Emission Control Area (ECA) using max 0.10%wt sulphur heavy fuel oil (HFO) or marine gas oil (MGO)

✓ CRANKCASE SYSTEM OILS

LUBRICANTS	SAE	BN (mg KOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
OLEX MARINE SUPER 306	30	6	0.874	102.3	11.3	-18	>200	Recommended for crankcase lubrication in the latest highly rated low speed crosshead marine engines including those employing system oil for piston cooling and hydraulic actuator systems.
OLEX MARINE SUPER 308	30	8	0.886	99.3	11.2	-18	>200	

✓ TRUNK PISTON ENGINE OILS

LUBRICANTS	SAE	BN (mg KOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
OLEX TPI Plus 3012	30	12	0.877	97.0	11.1	-18	>200	<p>Marine diesel engine oil specially designed for all types of high/medium speed four stroke diesel engines for gas oil or diesel engine oil (HDO)</p> <ul style="list-style-type: none"> Recommended for Ultra Low Sulphur Fuel (ULSFO) with less than 0.5% sulphur content and ULSFO (Ultra Low Sulphur Fuel) with less than 0.1% Appropriate BN oil must be selected based on the sulphur content of the fuel used <p>※ Also recommended for general lubrication of shipboard equipment where specialised lubricants are not required or use of API CF quality oils are adequate.</p>
OLEX TPI Plus 4012	40	12	0.887	145.0	14.5	-18	>210	
OLEX TPI Plus 3015	30	15	0.884	96.0	11.1	-18	>200	
OLEX TPI Plus 4015	40	15	0.889	144.5	14.5	-18	>210	
OLEX TPI Plus 3024	30	24	0.888	96.0	11.1	-18	>200	
OLEX TPI Plus 4024	40	24	0.893	144.5	14.5	-18	>210	
OLEX TP-HD 303	30	30	0.90	92.0	11.0	-18	>200	<p>Marine diesel engine oil specially designed for all types of high/medium speed four stroke diesel engines for gas oil or diesel engine oil (HDO)</p> <ul style="list-style-type: none"> Use fuel less than 3.2% residual sulfur (BN: 30) Use fuel less than 4.2% residual sulfur (BN: 40) <p>※ Also recommended for general lubrication of shipboard equipment where specialised lubricants are not required or use of API CF quality oils are adequate.</p>
OLEX TP-HD 403	40	30	0.91	140.0	15.0	-18	>210	
OLEX TP-HD 304	30	40	0.911	90.0	11.0	-18	>200	
OLEX TP-HD 404	40	40	0.913	135.0	15.0	-18	>210	



Outboard OIL

LUBRICANTS	SAE	BN (mgKOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
Olex OUTBOARD 2T	SAE 20	5.1	0.863	8.0	48.1	-33	> 150	► Performance class: NMMA TC-3, API TC, JASO 2T · Application: Two cycle Outboard oil (water-cooled)
Olex OUTBOARD 4T 10W-30	10W-30	7.4	0.848	10.1	57.8	-30	> 200	► Performance class: NMMA FC-W / FC-W© · Use in all gasoline-powered marine engines, particularly stern drives and inboard equipped with catalytic converters.
Olex OUTBOARD 4T 25W-50	25W-50	7.4	0.872	161.8	18.84	-30	> 220	
Olex Marine 10W-40	10W-40	7.4	0.87	105	15.26	-30	> 220	► Performance class: API SP, JASO MA2 · High Quality, Latest synthetic Gasoline Outboard Oil

DIESEL ENGINE OILS

LUBRICANTS	SAE	BN (mgKOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
Olexsea Super 15W-40	15W-40	CJ-4/SN	0.87	120	15	-36	>220	High performance low emission engines including those equipped with DPF and Exhaust Gas recirculation (EGR) (BN=10,0)
Olexsea MA 10W-30	10W-30	CI-4/SL	0.863	85	11.1	-36	>200	Modern turbocharged and naturally aspirated 4-stroke medium and high speed marine diesel engine oils. (BN=10,2)
Olexsea MA 10W-40	10W-40	CI-4/SL	0.86	108	15.2	-33	>220	
Olexsea MA 15W-40	15W-40	CI-4/SL	0.875	115	14.8	-30	>220	
Olexsea Diesel Plus 15W-40	15W-40	CH-4/SJ	0.872	125	15.1	-36	>220	A multigrade Marine Oil specially formulated for highly turbocharged diesel engines. (BN=9,2)
Olexsea Diesel Plus 20W-50	20W-50	CH-4/SJ	0.876	170	18.8	-18	>220	
Olexsea Diesel 15W-30	15W-30	CF-4/SJ	0.87	70	11	-24	>220	A multipurpose engine oil for heavy-duty diesel oils (BN=8,0)
Olexsea Diesel 15W-40	15W-40	CF-4/SJ	0.87	110	14.5	-24	>220	

GEAR OILS

LUBRICANTS	SAE	BN (mgKOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
			15/4 °C	40 °C	100 °C			
Olex Gear EP 68	VG 68	L2.0	0.86	66.0	108	-32.5	225	Olex Gear EP range offers good gear performance for most types of gear ► Suitable for mechanical-hydrodynamic transmissions, turbo clutches and hydraulics. · Strong oil film · Excellent water separability · Excellent oxidation stability · Excellent heat resistance stability
Olex Gear EP 100	VG 100	L2.0	0.87	100.1	107	-30.0	240	
Olex Gear EP 150	VG 150	L2.0	0.88	151.0	104	-27.5	245	
Olex Gear EP 220	VG 220	L2.5	0.89	222.2	104	-25.0	255	
Olex Gear EP 320	VG 320	L2.5	0.89	320.1	102	-22.5	265	
Olex Gear EP 460	VG 460	L2.5	0.89	458.7	103	-22.5	270	
Olex Gear EP 680	VG 680	L5.5	0.91	679.0	101	-20.0	312	

HYDRAULIC OILS (AW TYPE)

LUBRICANTS	SAE	BN (mgKOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
				15/4 °C	40 °C			
OlexHYDROAW32	VG 32	L0.5	0.86	32.0	110	-37.5	235	<p>Olex HYDRO AW hydraulic oil range is based upon highly refined mineral oil enhanced with a stabilised zinc additive system</p> <p>▶ Application to hydraulic systems that require wear protection such as horn, variable speed device, and bearings.</p> <ul style="list-style-type: none"> · Excellent oxidation stability · Excellent water separability and air discharge · Good corrosion resistance and abrasion resistance
OlexHYDROAW46	VG 46	L0.5	0.87	46.0	108	-35.0	240	
OlexHYDROAW68	VG 68	L0.5	0.87	68.0	107	-35.0	255	
OlexHYDROAW100	VG 100	L0.5	0.88	100.0	105	-32.5	260	
OlexHYDROAW150	VG 150	L0.5	0.89	150.0	103	-30.0	270	

HYDRAULIC OILS (VI TYPE)

LUBRICANTS	SAE	BN (mgKOH/g)	specific gravity	VISCOSITY (mm ² /s)		POUR POINT (°C)	FLASH POINT COC (°C)	APPLICATION
				15/4 °C	40 °C			
OlexHYDROAW32VI	VG 32	L1.0	0.87	32.0	150	-45.0	222	<p>Olex HYDRO AW VI hydraulic oil range of shear stable high viscosity index lubricants are based on the latest stabilised zinc additive technology</p> <p>▶ Outdoor equipment which operate in wide temperature ranges, such as machinery subjected to cold start up conditions and high temperature continuous running. Examples include off-highway and marine applications.</p> <ul style="list-style-type: none"> · Applying to a wide range of temperatures · Excellent water separability and air discharge · Excellent oxidation stability · Good corrosion resistance and abrasion resistance
OlexHYDROAW46VI	VG 46	L1.0	0.88	46.0	150	-45.0	230	
OlexHYDROAW68VI	VG 68	L1.5	0.89	68.0	150	-42.5	242	
OlexHYDROAW100VI	VG 100	L1.5	0.88	100.0	150	-40.0	246	

DOMESTIC

OFFICE	ADDRESS	TEL
HEAD OFFICE	3, Seongju-ro 137beon-gil, Seongsan-gu, Changwon-si, Gyeongsangnam-do, Republic of Korea	+82-55-283-3241~4
GWANGJU	30-21, Bia-ro 135beon-gil, Gwangsan-gu, Gwangju, Republic of Korea	+82-62-953-3905
SUWON	2193, Seobu-ro, Jangan-gu, Suwon-si, Gyeonggi-do, Republic of Korea	+82-31-243-3670
DAEGU	68-1, Secheonbon 4-gil, Dasa-eup, Dalseong-gun, Daegu, Republic of Korea	+82-53-523-1683
BUSAN	215, Sinhosandan 1-ro, Gangseo-gu, Busan, Republic of Korea	+82-51-973-3241

OVERSEAS

OFFICE	ADDRESS	TEL
Vietnam	NO.905,The garden building, My Dinh-Me Tri Urban Area, Me Tri ward,Nam Tu Liem District, Hanoi, Vietnam	+84-12-9474-9982

PRODUCT LINE & CODE

/ GASOLINE & LPG ENGINE OILS

LUBRICANS	SAE	API / ILSAC	PRODUCT CODE				
			200L*1EA	20L*1EA	6L*3EA	4L*4EA	1L*12EA
Olex Super SP 0W-16	0W-16	SP/GF-6B	PK01001D0	PK01001P0	PK0100163	PK0100144	PK0100112
Olex Super SP 0W-20	0W-20	SP/GF-6A	PK01002D0	PK01002P0	PK0100263	PK0100244	PK0100212
Olex Super SP 0W-30	0W-30	SP/GF-6A	PK01003D0	PK01003P0	PK0100363	PK0100344	PK0100312
Olex Super SP 0W-40	0W-40	SP	PK01004D0	PK01004P0	PK0100463	PK0100444	PK0100412
Olex Super SP 5W-20	5W-20	SP/GF-6A	PK01005D0	PK01005P0	PK0100563	PK0100544	PK0100512
Olex Super SP 5W-30	5W-30	SP/GF-6A	PK01006D0	PK01006P0	PK0100663	PK0100644	PK0100612
Olex Super SP 5W-40	5W-40	SP	PK01007D0	PK01007P0	PK0100763	PK0100744	PK0100712
Olex Super SP 10W-30	10W-30	SP/GF-6A	PK01008D0	PK01008P0	PK0100863	PK0100844	PK0100812
Olex Super SP 10W-40	10W-40	SP	PK01009D0	PK01009P0	PK0100963	PK0100944	PK0100912
Olex GL SP 5W-30	5W-30	SP/GF-6A	PK01010D0	PK01010P0	PK0101063	PK0101044	PK0101012
Olex GL SP 10W-30	10W-30	SP/GF-6A	PK01011D0	PK01011P0	PK0101163	PK0101144	PK0101112
Olex GL SP 10W-40	10W-40	SP	PK01012D0	PK01012P0	PK0101263	PK0101244	PK0101212
Olex Extra Gasoline SL/GF-3 5W-30	5W-30	SL/GF-3	PK01013D0	PK01013P0	PK0101363	PK0101344	PK0101312
Olex Extra Gasoline SL 10W-30	10W-30	SL	PK01014D0	PK01014P0	PK0101463	PK0101444	PK0101412
Olex Extra Gasoline SL 10W-40	10W-40	SL	PK01015D0	PK01015P0	PK0101563	PK0101544	PK0101512

/ GASOLINE & DIESEL ENGINE OILS

LUBRICANS	SAE	API / ILSAC	PRODUCT CODE				
			200L*1EA	20L*1EA	6L*3EA	4L*4EA	1L*12EA
Olex MAX DPF DIESEL C5 0W-20	0W-20	SP/C5	PK01101D0	PK01101P0	PK0110163	PK0110144	PK0110112
Olex MAX DPF DIESEL C2 5W-20	5W-20	SP/C2	PK01102D0	PK01102P0	PK0110263	PK0110244	PK0110212
Olex MAX DPF DIESEL C2 5W-30	5W-30	SP/C2	PK01103D0	PK01103P0	PK0110363	PK0110344	PK0110312
Olex MAX DPF DIESEL C3 5W-30	5W-30	SP/C3	PK01104D0	PK01104P0	PK0110463	PK0110444	PK0110412
Olex MAX DPF DIESEL C3 5W-40	5W-40	SP/C3	PK01105D0	PK01105P0	PK0110563	PK0110544	PK0110512
Olex POWER 5W-30 C3	5W-30	SN/C3	PK01106D0	PK01106P0	PK0110663	PK0110644	PK0110612
Olex POWER 5W-40 C3	5W-40	SN/C3	PK01107D0	PK01107P0	PK0110763	PK0110744	PK0110712
Olex SPEC A3/B4 5W-30	5W-30	ACEAA3/B4	PK01108D0	PK01108P0	PK0110863	PK0110844	PK0110812
Olex SPEC A5/B5 5W-30	5W-30	ACEAA5/B5	PK01109D0	PK01109P0	PK0110963	PK0110944	PK0110912

/ DIESEL ENGINE OILS

LUBRICANS	SAE	API / ILSAC	PRODUCT CODE				
			200L*1EA	20L*1EA	6L*3EA	4L*4EA	1L*12EA
Olex TRUCK DIESEL CK-4 10W-30	10W-30	CK-4/SN	PKD1001D0	PKD1001P0	PKD100163	PKD100144	PKD100112
Olex TRUCK DIESEL CK-4 10W-40	10W-40	CK-4/SN	PKD1002D0	PKD1002P0	PKD100263	PKD100244	PKD100212
Olex TRUCK DIESEL CK-4 15W-40	15W-40	CK-4/SN	PKD1003D0	PKD1003P0	PKD100363	PKD100344	PKD100312
Olex TRUCK DIESEL CJ-4 10W-40	10W-40	CJ-4/SN	PKD1004D0	PKD1004P0	PKD100463	PKD100444	PKD100412
Olex TRUCK DIESEL CJ-4 15W-40	15W-40	CJ-4/SN	PKD1005D0	PKD1005P0	PKD100563	PKD100544	PKD100512
Olex TRUCK DIESEL CI-4 10W-30	10W-30	CI-4/SL	PKD1006D0	PKD1006P0	PKD100663	PKD100644	PKD100612
Olex TRUCK DIESEL CI-4 10W-40	10W-40	CI-4/SL	PKD1007D0	PKD1007P0	PKD100763	PKD100744	PKD100712
Olex TRUCK DIESEL CI-4 15W-40	15W-40	CI-4/SL	PKD1008D0	PKD1008P0	PKD100863	PKD100844	PKD100812
Olex TRUCK DIESEL CI-4 20W-50	20W-50	CI-4/SL	PKD1009D0	PKD1009P0	PKD100963	PKD100944	PKD100912
Olex TRUCK DIESEL CH-4 10W-30	10W-30	CH-4/SJ	PKD1010D0	PKD1010P0	PKD101063	PKD101044	PKD101012
Olex TRUCK DIESEL CH-4 15W-40	15W-40	CH-4/SJ	PKD1011D0	PKD1011P0	PKD101163	PKD101144	PKD101112
Olex TRUCK DIESEL CH-4 20W-50	20W-50	CH-4/SJ	PKD1012D0	PKD1012P0	PKD101263	PKD101244	PKD101212
Olex TRUCK DIESEL CF-4 10W-30	10W-30	CF-4/SJ	PKD1013D0	PKD1013P0	PKD101363	PKD101344	PKD101312
Olex TRUCK DIESEL CF-4 15W-40	15W-40	CF-4/SJ	PKD1015D0	PKD1015P0	PKD101563	PKD101544	PKD101512

MOTORCYCLE OILS

LUBRICANS	SAE	API / ILSAC	PRODUCT CODE				
			200L*1EA	20L*1EA	6L*3EA	4L*4EA	1L*12EA
Olex 2T	SAE 20	JASO FB	PKM1001D0	PKM1001P0	PKM100163	PKM100144	PKM100112
Olex 4T 10W-30 MA2	SAE 30	SL/MA2	PKM1002D0	PKM1002P0	PKM100263	PKM100244	PKM100212
Olex 4T 10W-40 MA2	SAE 40	SL/MA2	PKM1003D0	PKM1003P0	PKM100363	PKM100344	PKM100312
Olex 4T 20W-40 MA2	SAE 40	SL/MA2	PKM1004D0	PKM1004P0	PKM100463	PKM100444	PKM100412

AUTOMATIC TRANSMISSION FLUIDS (ATF)

LUBRICANS	SAE	API / ILSAC	PRODUCT CODE				
			200L*1EA	20L*1EA	6L*3EA	4L*4EA	1L*12EA
Olex ATF III	-	-	PKA1001D0	PKA1001P0	PKA100163	PKA100144	PKA100112
Olex ZF SP-IV	-	-	PKA1002D0	PKA1002P0	PKA100263	PKA100244	PKA100212
Olex ZF SP-III	-	-	PKA1003D0	PKA1003P0	PKA100363	PKA100344	PKA100312
Olex CVT NS-2	-	-	PKA1004D0	PKA1004P0	PKA100463	PKA100444	PKA100412
Olex CVT NS-3	-	-	PKA1005D0	PKA1005P0	PKA100563	PKA100544	PKA100512
Olex PSF-3	-	-	PKA1006D0	PKA1006P0	PKA100663	PKA100644	PKA100612
Olex PSF-4	-	-	PKA1007D0	PKA1007P0	PKA100763	PKA100744	PKA100712

AUTOMOTIVE GEAR LUBRICANTS

LUBRICANS	SAE	API / ILSAC	PRODUCT CODE				
			200L*1EA	20L*1EA	6L*3EA	4L*4EA	1L*12EA
Olex GEAR 75W-85 GL-4	75W-85	GL-4	PKG1001D0	PKG1001P0	PKG100163	PKG100144	PKG100112
Olex GEAR 75W-90 GL-4	75W-90	GL-4	PKG1002D0	PKG1002P0	PKG100263	PKG100244	PKG100212
Olex GEAR 80W-90 GL-4	80W-90	GL-4	PKG1003D0	PKG1003P0	PKG100363	PKG100344	PKG100312
Olex GEAR 85W-140 GL-4	85W-140	GL-4	PKG1004D0	PKG1004P0	PKG100463	PKG100444	PKG100412
Olex GEAR 75W-85 GL-5	75W-85	GL-5	PKG1005D0	PKG1005P0	PKG100563	PKG100544	PKG100512
Olex GEAR 75W-90 GL-5	75W-90	GL-5	PKG1006D0	PKG1006P0	PKG100663	PKG100644	PKG100612
Olex GEAR 80W-90 GL-5	80W-90	GL-5	PKG1007D0	PKG1007P0	PKG100763	PKG100744	PKG100712
Olex GEAR 85W-140 GL-5	85W-140	GL-5	PKG1008D0	PKG1008P0	PKG100863	PKG100844	PKG100812
Olex Tractor Oil 80W	80W	GL-4	PKG1009D0	PKG1009P0	PKG100963	PKG100944	PKG100912

www.dhchem.co.kr



43, Hwasan 1-gil, Onsan-eup,
Ulju-gun, Ulsan, Republic of Korea

Tel +82-52-239-2161
Fax +82-52-239-2171