

PRODUCT CATALOG

PREMIUM

ENGINE OIL LUBRICATING GREASE ADDITIVES FOR MOTOR VEHICLES

ACTION 8

SPEED

MOTOR

C-@il 🔊 🖗

GENUINE GUARANTEED

100%



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About Our Company

The CelikC Company has started its activities in 1986 and the company continues its activities in Bostanci, Istanbul, Turkey.

In term of C-Oil trade mark, we produce and provide engine oil, lubricating grease, antifreeze agents and some additives for motor vehicles to market domestically and internationally.

Our operations are based on honest and customer oriented manner and a philosophy of that our mission is our image. Your orders are welcome.



All Our Products



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GREASES



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GASOLINE ENGINE OILS

GASOLINE ENGINE OILS

C-Oil 0W-30					
Unique Performance Full Synthetic Engine Oil	Typical Physical And Chemical Characteristics				
Extra ordinary performanced engine oil for ultimate version of	Density, 15*C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	
gasoline and diesel engine vehicles, produced by full synthetic base oils.	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	
Provides extra lubricating and high protection in new generation	0,855	60,4	10,7	161	
gasoline and diesel engines					
Performance Specifications	SAE OW-30				
C-Oil 5W-30					
Unique Performance Full Synthetic Engine Oil	Typical Physical	And Chemical Char	acteristics		
In accordence with modern engines long term oil changes, improved	Density, 15*C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	
synthetic technology by special additives. Suitable for running four	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	
seasons, all temperatures, high revolutions per minute	0,863	56,5	9,6	155	
gasoline and diesel engines					
Performance Specifications	SAE 5W-30 API				
C-Oil OW-40					
Unique Performance Full Synthetic Engine Oil	Typical Physical And Chemical Characteristics				
Fully synthetic, extra avoiding corrosion and improved high cleanning	Density, 15*C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	
power formulation in four seasons and all road conditions.Provides	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	
high performance in gasoline, diesel, turbocharged, natural aspirated	0,846	79,2	13,6	177	
and multi valve all gasoline engines also LPG system running vehicles					
Performance Specifications	SAE OW-40 API				
C-Oil DPF FULL 5W-30					
Premium Long Life Full Synthetic Engine Oil	Typical Physical And Chemical Characteristics				
An advanced performance synthetic engine oil, especially in the new					
generation of diesel engine particulate filter is manufactured for excellent	Density, 15*C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	
lubrication and corrosion prevention. Additional additives and synthetic	ASTM D 4052	ASTM D 445	ASTM D 2270	ASTM D 92	
technology with diesel and gasoline engines can be used safely in all for seasons	0,85	11,6	161	230	
Performance Specifications	ONS SAE 5W-30 API				
C-Oil SAE 5W-30					
Unique Performance Synthetic Engine Oil	Typical Physical				

MOTORCYCLE OILS

MOTOCYCLE OILS

	-			
C-Oil 4T 10W-40				
Four-Stroke Semi-Synthetic Motocycle Oil	Typical Physical And Chemical Characteristics			
Four- stroke semi-synthetic motocycle oil that provides excellent protection in				
terms of the all working conditions with superior performance.Suitable for all four	Density, 15°C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	
stroke air or water cooled motocycles in wide -range conditions.Meets with.	ASTM D 4052	ASTM D 445	ASTM D 445	
European And Japanese motocycle manufacturers of	0,87	98	14,6	
API SG JASO MA Standarts and specifications				
Performance Specifications	SAE 10W-40 API			
C-Oil SUPER SYNTHETIX 2T				
Superior Performance Full Synthetic Two-Stroke Engine Oil	Typical Physical	And Chemical Char	acteristics	
Fully synthetic engine oil designed for two stroke motocycles where	Density, 15°C, kg/L	K.Viscosity, 100°C, mm²/s	Viscosity Index	
required high power and outstanding performance in extreme conditions.	ASTM D 4052	ASTM D 445	ASTM D 2270	
Suitable for use in all type of air and water-cooled, high power two-	0,882	8,6	152	
stroke motocycle engines.				
Performance Specifications	API TC		29/1	
C-Oil 4T 15W-40				
Extra Performance Four-Stroke Motocycle Engine Oil	Typical Physical And Chemical Characteristics			
4T 15w-40 is semi-synthetic based four stroke motocycle		S. B. S. Sector Contact Internation		
engine oil specially formulated to provide strong protection and	CONTRACTOR OF STREET	100000000000000000000000000000000000000	TOXICOL NO. 1	
outstanding performance at the hardest conditions. Recommended	K.Viscosity, 40°C, mm ² /	sK.Viscosity, 100°C, mm²/s	Viscosity Index	
for all type of air and watercooled engines of four-stroke motocycles and	ASTM D 445	ASTM D 445	ASTM D 2270	
scooters where an API SG and JASO MA level performance is recommended.	160,5	14,3	137	
Performance Specifications	SAE 15W-40 API			
C-Oil SUPER 2T				
High Performance Two-Stroke Engine Oil	Typical Physical	And Chemical Char	acteristics	
Formulated for two cycled engines selected high quality mineral base				
oils with addition of proper agents. Recommendations and instructions				
of manufacturers should be followed for proper fuel and oil mixture ratio.	Density, 15°C, kg/L	K.Viscosity, 100°C, mm²/s	Viscosity Index	

DIESEL OILS

Performance Specifications

DIESEL ENGINE OILS

DIESEL ENGINE OILS					
C-Oil DPF FULL 5W-40				2	
Premium Longlife Full Synthetic DPF Engine Oil	Typical Physical And Chemical Characteristics				
Superior performance synthetic engine oil, especially in the new					
generation of diesel engine particulate filter is manufactured for excellent	Density, 15°C, kg/L	K.Viscosity, 100°C, mm²/s	Viscosity Index	Flash Point, *C	Pour Point, °C
lubrication and corrosion prevention. Additional additives and synthetic	ASTM D 4052	ASTM D 445	ASTM D 2270	ASTM D 92	ASTM D 97
technology with diesel and gasoline engines can be used safely in all for seasons	0,86	14,2	163	228	-39
Performance Specifications	SAE 5W-40 API				
C-Oil 10W-30					
High Performance Diesel Engine Oil	Typical Physical	And Chemical Char	acteristics		
High performance diesel engine oil, formed by synthetic technology	Density, 15°C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	Flash Point, *C
with long term oil changes property. Used confidencely in modern turboharget	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
light commercial vehicle up to in hard roads and offroad running vehicles	0,879	75,1	11,45	147	226
Performance Specifications	SAE 10W-30 API				
C-Oil DIESEL SEA 10W-40					
Class Quality Extra Long Life Semi Synthetic Heavy Duty Diesel Engine Oil	Typical Physical	And Chemical Char	acteristics		
Extra high performance semi-synthetic diesel engine oil formulated	WOTOKCTCL	LOILS			
by using synthetic technology. Provides perfect protection thanks to long	Density, 15°C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	Flash Point, *C
term oil intervals in new generation and old trucks, buses, heavy duty type diesel	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
engine of other sectors and high performance required industrial applications	0,876	99,6	14,6	151	222
Performance Specifications	SAE 10W-40				
C-Oil SAE 10W-40					
Outstanding Power and Performance Full Synthetic Heavy Duty Diesel Engine	Typical Physical	And Chemical Char	acteristics		
Superior performance fully synthetic diesel engine oil formulated					
using ultimate synthetic technology. With its extented service life provides					
excellent protection for heavy duty naturally aspirated or turbocharged	Density, 15°C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	Flash Point, *C
diesel engines of modern or old trucks, buses, constructions and the	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
others in industrial applications working under all hard and climate conditions.	0,867	97,1	14,9	161	226
Performance Specifications	SAE 10W-40				
C-Oil SÜPERX 20W-50			8 () () () () () () () () () () () () ()		
High Performance Heavy Duty Diesel Engine Oil	Typical Physical And Chemical Characteristics				
Multi-grade, heavy duty diesel engine oil with high qualities, superior					
performance that can be used in all seasons. Also suitable for gasoline					
engines. Used in all buses, trucks, international road transport, tractors,	Density, 15°C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	Flash Point, *C
heavy duty transportation vehicles, generators and work machines including	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
turbo and super charged ones, operating under all road and climate conditions.	0,891	210	21,3	125	236
Performance Specifications	20W-50 API				

TRANSMISSION AND DIFFERANTIAL OILS

Performance Specifications

TRANSMISSION AND DIFFERENTIAL OILS					
Oil GEAR OIL 75W-90					
High Quality Synthetic Gear Oil	Typical Physical	And Chemical Char			
y synthetic heavy duty type gear oil, has long term oil change with					
h performance. Used safety especially modern edans commercial and	Density, 15°C, kg/L	K.Viscosity, 40°C, mm²/s	K.Viscosity, 100°C, mm²/s	Viscosity Index	Flash Point, *C
rood vehicle's caterpillar's hard condition running gear boxer with or	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
nout synchromesh and in differentials transmissions axles.	0,866	108,6	15,2	147	198
Performance Specifications	SAE 75W-90 API				
OII GEAR OIL EP MB 80W					
High Quality Automotive Gear Oil	Typical Physical	And Chemical Char	acteristics		
viding maximum protection automotive gear oil representing high					20-
formance it the hardest running conditions of over loading and over					
ssure. Suitable for car, truck, light truck, commercial and agricultural vehicles	Density, 15°C, kg/L	K.Viscosity, 40°C, mm ² /s	K.Viscosity, 100°C, mm ² /s	Viscosity Index	Flash Point, °C
work machines' gear boxes and differentials, axle and last impellent gears	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
ecially supplies Mercedes-Benz and MAN's performance requirements gear oil.	0,89	85,6	10	95	210
Performance Specifications	SAE 80W				
Oil GEAR OIL LS 90				-	
High Quality Limited Slip Differential Oil	Typical Physical And Chemical Characteristics				
proved product for using of limited-locked sliding differential					
tems vehicles and it's equipments. Used for increasing performance	Density, 15°C, kg/L	K.Viscosity, 40°C, mm ² /s	K.Viscosity, 100°C, mm ² /s	Viscosity Index	Flash Point, °C
ast impellent gear sedans commercial vehicles, buses, agricultural	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
chines, work machines's axle and locked sliding differential.	0,902	178,6	16,3	95	218
Performance Specifications	SAE 90				
Oil GEAR OIL EP 140					
Maximum Protection in Hard Conditions Transmission And Differential Oils	Typical Physical And Chemical Characteristics				
eral based automotive gear box lubricants formulated by high					
hnology additive package and extreme pressure agent. Suitable	Density, 15°C, kg/L	K.Viscosity, 40°C, mm ² /s	K.Viscosity, 100°C, mm ² /s	Viscosity Index	Flash Point, °C
use in hypoid differentials operating under heavy duty also in gear boxes	ASTM D 4052	ASTM D 445	ASTM D 445	ASTM D 2270	ASTM D 92
chronized gear wheels, chassis lubricating systems,	0,91	458,6	29,6	90	236
cks, agriculture and work machines					
Performance Specifications	SAE 140				
Oil GEAR OIL EP 80W-90					
Maximum Protection in Hard Conditions Transmission And Differential Oils	Typical Physical And Chemical Characteristics				
eral based automotive gear box lubricants formulated by high					

INDUSTRIAL OILS

Performance Specifications

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C-Oil Hdrlk HYDRAULIC SYSTEM OILS			
High Performance Hydraulic System Oils	Typical Physical And Chemical Characteristics		
These are high-performance hydraulic system oils produced by the	Density, 15°C, kg/L	K.Viscosity, 40°C, mm ² /s	K.Viscosity, 100°C, m
mixture of well-refined base oil and well-qualified additives. They are used	ASTM D 4052	ASTM D 445	ASTM D 445
in fixed and transportable hydraulic systems, machine tool, hydraulic	0,867	22	4,3
presses, geared and piston pumps, in screwed type compressor in	0,876	32	5,4
accordance with manufacturer's instructions and recommendations,	0,878	46	6,7
industrial work machines, mobile construction elements and gear boxes.	0,887	68	8,6
	0,89	100	11,3
	0,892	150	14,9

Performance Specifications DIN 51515





GREASES

Performance Specifications

GREASES				
C-Oil BEARING COMPLEX GREASE				
High Performance Bearing Complex Grease	Typical Physical			
Mineral based lithium complex grease with high performance	- yprom - yprom			
and long service life under high temperature conditions. Provides				
extra performance for many industrial applications such as industry,	NLGI No	Soap Type	Penetration, Worked, 25°C, 0.1 mm	Dropping Point, *C
automotive, mining, construction, iron-steel industries, marine, also hard	-	-		ASTM D 566
working conditions in high temperature, heavy and shock loading. The EPX-2 Grease is	1	Lithium & Calcium Complex	310-340	260
suitable for vibrating operation applications thanks to molybdnum disulphide contens	2	Lithium & Calcium Complex	265-295	260
Performance Specifications	Complex Grease			
C-Oil LITHIUM CALCIUM COMPLEX GREASE				
Extra Quality Multipurpose Water Resistant Grease	Typical Physical	And Chemical Char	racteristics	
Multi purpose water resistant Grease, provides effective lubricating				
to wide temperature span working and over loading conditions. Usable	NLGI No	Soap Type	Penetration, Worked, 25°C, 0.1 mm	Dropping Point, °C
for flat and ball bearings, agricultural transportation equipments, light	-	-	-	ASTM D 566
commercial vehicles, sliding, ball or turning bearings under load and also	1	Lithium & Calcium Complex	310-340	260
chassis, central lubricating.	2	Lithium & Calcium Complex	265-295	260
Performance Specifications	Resistant Grease			
C-Oil LITHIUM CALCIUM EP GREASE				
Extra Performance Extreme Pressure Lithium & Calcium Grease	Typical Physical And Chemical Characteristics			
Multi purpose Grease, provides extra performance in over pressure and sudden load implied	Colour	NLGI No	Penetration, Worked, 25°C, 0.1 mm	Soap Type
applications Usable in general lubricating of sliding ball and turning bearing, wheel bearing,	-	-	ASTM D 217	-
under load, chassis lubricating, for transportation vehicles and agricultural equipment	Light Brown	0	355-385	Lithium & Calcium
general lubrication. For sudden loads and vibration by temperature	Light Brown	1	310-340	Lithium & Calcium
variation, application c-oil Molybdenum Lithium Calcium Grease must be preferred.	Light Brown	2	265-295	Lithium & Calcium
	Light Brow	3	220-250	Lithium & Calcium
Performance Specifications	Calcium Grease			
C-Oil BEARING GREASE				
Extra Performance Lithium Based Bearing Grease	Typical Physical And Chemical Characteristics			
Grease with lithium soap prepared from by quality base oils and	Colour	NLGI No	Worked, 25°C, 0.1 mm	Soap Type
additives used in various industries. Used in automobiles, commercial	-	-	ASTM D 217	-
and off-road vehicles, agricultural and working machines of wheel	Light Brown	0	400-430	Lithium
bearings, central lubrication systems, ball and sliding bearings of	Light Brown	1	355-385	Lithium
automobiles, at not working under heavy load and high temperature also	Light Brown	2	310-340	Lithium
used safely in electrical engine rollers.	Light Brown	3	265-295	Lithium

OUR ANOTHER COMPANIES





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