

AUTOMOTIVE ENGINE OILS



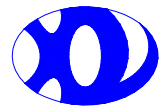
PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
LOW SAPS					
KE29/205	Ultima LS 5W30	A highly versatile low SAPS engine oil suitable for use in a wide variety of modern petrol and light duty diesel engines. Recommended for use in Audi, VW, Mercedes-Benz, BMW, Toyota, Nissan where the following specifications are required.	API	SN	205
KE29/25			ACEA	C3	
KE29/5			VW	504.00, 507.00	
			MERCEDES BENZ	229.51	25
			BMW	LL-04	5
			PORSCHE	C30	
KE10/205	Ultima LSM 5W30	This is a fully synthetic long life low SAPS oil meeting BMW Longlife and Mercedes Benz specifications. The revolutionary additive system prolongs the life of today's complex after treatment systems and helps reduce harmful emissions to the environment.	API	SM	205
KE10/25			ACEA	C3	
KE10/5			MERCEDES BENZ	229.31	
			BMW	LL-04	5
KE28/205	Ultima LSP 5W30	A fuel saving low SAPS engine oil designed to cater for a large number of cars and vans on the road today. Can be used in both petrol and light duty diesel engines and is compatible with after treatment systems such as diesel particulate filters and catalytic converters. An ideal choice for use in Peugeot, Citroen, Renault, Honda and Nissan vehicles as well as those requiring the following specifications.	API	SN/CF	205
KE28/25			ACEA	C2	
KE28/5			PSA	B71 2290	
			RENAULT	RN0700	25
			FIAT	9.55535-S1	5
			Recommended for applications requiring FORD M2C 913-C		
SYNTHETIC					
KE31/205	Ultima FD 5W30	A fully synthetic, fuel efficient multigrade engine oil approved to Ford specifications WSS-M2C913-C & WSS-M2C913-D. The carefully selected components produce a highly robust, stay-in-grade product with outstanding soot handling properties and extended drain interval capabilities.	API	SL/CF	205
KE31/25			ACEA	A5/B5, A1/B1	
KE31/5			FORD	WSS-M2C913-C, WSS-M2C913-D	25
			RENAULT	RN0700	5
			JAGUAR/ LAND ROVER	STJLR.03.5003	

**AUTOMOTIVE ENGINE
OILS**



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
SYNTHETIC					
KE32/205	Ultima F 5W20	A premium fully synthetic engine oil, formulated for use in Ford 1.0L 3 cylinder EcoBoost petrol engines. It uses the highest quality synthetic base stocks together with state of the art additive chemistry and meets the Ford specification WSS-M2C948-B. Ultima F 5W-20 provides significant fuel saving benefits to the motorist by virtue of its low viscosity and low friction technology while maintaining maximum engine protection and component durability. It exhibits outstanding thermal and oxidative stability and excellent protection against corrosion and black sludge. Is also strongly recommended for use in petrol engines for which the specifications WSS-M2C913-B or WSS-M2C913-C were originally prescribed.	API	SN/CF	205
KE32/25			ACEA	C5	
KE31/5			ILSAC	GF-5	25
			FORD	WSS-W2C925-B, WSS-W2C948-B	
			CHRYSLER	MS 6395	5
KE30/205	Ultima SZT 5W30	A fully synthetic, fuel efficient engine oil meeting the requirements of the Ford WSS-M2C913-B specification. It is a balanced blend of synthetic base oils and high performance additive technology which provides an ideal choice for a wide variety of vehicles.	API	SL/CF	205
KE30/25			ACEA	A5/B5, A1/B1	
KE30/5			FORD	WSS-M2C913-B	25
			BMW	Longlife-01 FE	
			ILSAC	GF-2	5
			OPEL	Pass	
KE5/205	Ultima 5W40	A fully synthetic highly advanced engine oil formulated to cope with the extreme lubrication demands of high performance, high speed petrol and diesel engines. Ultima 5W-40 meets the lubrication requirements of many passenger cars and vans found on the road today	API	SL/CF	205
KE5/25			ACEA	A3,B3,B4	
KE5/5			VW	502.00, 505.00	25
			BMW	LL-98	
			GM	LL-B-025	5
			PORSCHE	A40	
			MB	229.3	
			RENAULT	RN0700,0710	
SEMI SYNTHETIC					
KE4/205	Ultima SS10W40	A semi synthetic fuel efficient multi-grade engine oil for use in a broad range of passenger cars and vans. It incorporates high quality synthetic and mineral base stocks combined with advanced polymer and inhibitor technology to create a highly durable, stay-in-grade modern engine oil.	API	SL/CF	205
KE4/25			ACEA	A3, B3 & B4	
KE4/5			MERCEDES BENZ	229.1	25
KE4/1			VW	502.00, 505.00	
KE6/205	Ultima SS 5W30	High technology semi-synthetic engine oil formulated from severely refined base oil combined with a high level of synthetic components to give outstanding performance under the most arduous conditions. Ultima SS 5W30 provides the vast majority of the advantages of a fully synthetic lubricant. This product is recommended for use in Ford Zetec engines and provides significant reductions in fuel consumption.	API	SL/CF	205
KE6/25			ACEA	A1, B1	
KE6/5			FORD	M2C913-B	25
			BMW	LL-01 FE	
			ILSAC	GF-2	5
	OPEL	Pass			

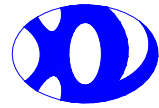
AUTOMOTIVE ENGINE OILS



KANADY LTD

PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE		
MINERAL							
KE3/205	Unifleet 15W40	A high performance engine oil manufactured from carefully selected base oils and the very latest additive technology. It meets the majority of the latest engine builder requirements and specifications. It can be confidently supplied for most mixed fleet applications. Superior dispersant additives help maintain engine cleanliness in the latest petrol engines and the latest detergent additives help reduce unwanted deposits in turbochargers and on pistons. It is suitable for normally aspirated and turbocharged highly stressed petrol engines and diesel engines in passenger cars and heavy commercials, vans, plant, buses and industrial equipment. It is miscible with all synthetic and mineral based engine oils.	API	CH-4/SL	205		
			ACEA	A3, B3, B4, E2			
			MERCEDES BENZ	228.1, 229.1			
KE3/25					VOLVO	VDS	25
					VW	505	
KE3/5					MAN	271	5
					MACK	EO-L	
			MTU	TYPE 1			
KE7/205	Unifleet 10W30	A high performance engine oil manufactured from carefully selected base oils and the very latest additive technology. It meets the majority of the latest engine builder requirements and specifications. It can be confidently supplied for most mixed fleet applications. Superior dispersant additives help maintain engine cleanliness in the latest petrol engines and the latest detergent additives help reduce unwanted deposits in turbochargers and on pistons. It is suitable for normally aspirated and turbocharged highly stressed petrol engines and diesel engines in passenger cars and heavy commercials, vans, plant, buses and industrial equipment. It is miscible with all synthetic and mineral based engine oils.	API	CH-4/SL	205		
			ACEA	A3, B3, B4, E2			
			MERCEDES BENZ	229.1			
KE7/25					VOLVO	VDS	25
					VW	505	
KE7/5					MAN	271	5
					MACK	EO-L	
			MTU	TYPE 1			
KE15/25	SAE 20W50	A robust mineral oil based engine oil with passenger car and van applications as well as commercial vehicles and off-highway equipment. It is manufactured from highly refined, high viscosity index base oils and carefully balanced additives producing a high quality petrol and diesel engine oil. It offers excellent high temperature stability and stay in grade performance. The latest additives reduce unwanted gums and varnishes in cylinders, on pistons and in turbochargers.	API	SG/CF-4	25		
			CATERPILLAR	TO-2			
			CCMC	G3/PD-2			
					VW	505	5
KE15/5					MB	227.1	
					MAN	271	
					Allison	C3	
			Military Spec	Mil-L-2104E			

**AUTOMOTIVE ENGINE
OILS**



KANADY LTD

PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
KE8/205	Series 3 SAE 30	Monograde diesel engine oil. The Series 3 SAE 30 is suitable for normally aspirated and turbo charged diesel engines and petrol engines in passenger cars, light and heavy commercials, plant, compressor, industrial and certain hydraulic and transmission applications.	API	CD/SF	205
			MERCEDES BENZ	227.1	
			ALLISON	C-3	
KE11/25	Two Stroke Oil	Two stroke engine oil specially formulated to ensure the thermal stability, anti-wear properties, engine cleanliness and protection against corrosion of bearings and cylinders demanded of a modern two-stroke oil. It is suitable for motorcycles of low to medium output and other applications of less than 60 HP.	API	TC	25
			TSC-3	5	
KE11/5			JASO	FB	
KE11/1			ISO	EGB	1
KE12/25	Super 2 Stroke Oil	Super Two Stroke is a specially formulated, high performance semi-synthetic two-stroke oil. It utilises the latest additive technology along with a balanced combination of clean burn synthetic and highly refined mineral base oil in order to meet the complex and severe demands laid down by JASO.	API	TC	25
KE12/5			ISO	EGD	5
			JASO	FD	