Fuel Tests			
CEC F-05-93	Inlet Valve Cleanliness in the MB M102E Engine	2,000.00€	
CEC F-16-96	Assessment of the Inlet Valve Sticking Tendency of Gasoline Fuels (VW Waterboxer Gasoline Engine)	2,000.00€	
CEC F-20-98	Deposit Forming Tendency on Intake Valves.	2,000.00€	
CEC F-23-01	Procedure for Diesel Engine Injector Nozzle Coking Test (PSA XUD9A/L 1.9 Litre 4 Cylinder indirect injection diesel engine)	2,000.00€	
CEC F-98-08	Direct Injection, Common Rail Diesel Engine Nozzle Coking Test.	9,000.00€	
CEC F-110-16	Internal Diesel Injector Deposit Test	9,204.00€	

Lubricant Tests		
	Evaluation of the Mechanical Shear Stability of Lubricating Oils Containing Polymers (Fuel Injection Pump)(Replaces CEC L-14-	
CEC L-14-93	A-88)	1,000.00€
	The Measurement of Lubricants Dynamic Viscosity under	1 000 00 0
CEC L-36-90	Conditions High Shear	1,000.00€
CEC L-40-93	Evaporation Loss of Lubricating Oils (NOACK Evaporative Tester)	1,000.00€
CEC L-54-96	Fuel Economy Effects of Engine Lubricants (MB M111 E20)	2,000.00€
CEC L-78-99	Direct Injection Diesel Engine Ring Sticking & Piston Cleanliness Test VW 1.9L Turbocharged Intercooled DI Diesel Engine)	2,000.00€
CEC L-82-97	Spectrophotometric determination of Soot in Used Engine Oil	1,000.00€
	Measurement of Kinematic Viscosity @100 Deg C of Used Oil	_,
CEC L-83-97	Samples	1,000.00€
CEC L-85-99	Hot Surface Oxidation - Pressure Differential Scanning Calorimeter (PDSC)	1,000.00€
CEC L-99-08	The evaluation of engine crankcase lubricants with respect to low temperature lubricant thickening and wear under severe operating conditions.	40,000.00€
CEC L-101-09	Evaluation of Performance of Heavy Duty Engine Oils	31,500.00€
CEC L-103-12	Biological Degradability of Lubricants in Natural Environment	2,000.00 €
CEC L-104-16	Engine Oil Performance Test to measure the effects of Biodiesel, using the Mercedes Benz OM646LA DE22 LA Engine	47,675.00€
CEC L-105-12	Low Temperature Pumpability	2,845.00€
CEC L-106-14	Oil Dispersion Test at Medium Temperature for Passenger Car Direct Injection Diesel Engines	22,275.00€
CEC L-107-19	The evaluation of engine crankcase lubricants with respect to sludge behaviour	59,000.00€

Test Method prices - 2024

		T	
	Oxidation Test For Engine Oils Operating In The Presence Of		
CEC L-109-14	Biodiesel Fuel	2,850.00€	
CEC L-111-16	Procedure for Gasoline Engine Cleanliness Test	21,750.00€	
CEC L-112-16	The Evaluation of Oil - Elastomer Compatibility	2,188.00€	
CEC L-114-19	The evaluation of engine crankcase lubricants with respect to turbocharger deposit formation under severe operating conditions	9,000.00€	
CEC L-117-20	The evaluation of engine oils in direct injection turbo diesel engines with respect to piston cleanliness	9,440.00€	
CEC L-118-21	Evaluation of engine oils in a heavy duty application with respect to piston cleanliness - Mercedes Benz OM471 FE1	80,000.00€	
Transmission Tests			
CEC L-07-95	Load Carrying Capacity Test for Transmission Lubricants (FZG Test Rig)	1,000.00€	
CEC L-45-99	Viscosity Shear Stability of Transmission Lubricants (Taper Roller Bearing Rig)	1,000.00€	
CEC L-48-00	Oxidation Stability of Lubricating Oils used in Automotive Transmissions by Artificial Ageing (Laboratory Test)	1,000.00€	
CEC L-66-99	Evaluation of the Synchromesh Endurance Life using the FZG SSP 180 synchromesh test rig	1,000.00€	
CEC L-84-02	FZG Scuffing Load Carrying Capacity Test for High EP Oils	1,000.00€	
CEC L-108-19	FZG Pitting Load Carrying Capacity Test for Gear Oils	3,350.00€	