

The latest test methods should be used unless otherwise indicated by specific method year. On those parameters where 'non-detectable' is listed, the lowest possible levels are expected with no intentional additions of the additive or contaminant. Where multiple methods are indicated, the manufacturer should assure the product conforms to the most precise method listed.

PROPERTIES	UNITS	ISO	ASTM	JIS	OTHER
Research Octane Number		EN 5164	D2699	K 2280	
Motor Octane Number		EN 5163	D2700	K 2280-96	
Oxidation stability ⁽¹⁾	minutes	7536	D525	K 2287	
Sulphur content	mg/kg		D2622	K 2541	
		20846	D5453		
		20884			
Lead content	mg/l		D3237	K 2255	EN 237
Potassium (K) content	mg/l				NF M 07065 EN 14538
Trace metal content	mg/kg				ICP; ASTM D7111 modified
Phosphorus content	mg/l		D 3231		
Silicon content	mg/kg				ICP-AES (Reference in-house methods with detection limit = 1 mg/kg)
Chlorine content	mg/kg		D7359 or D7536		
Oxygen content	% m/m		D4815	K 2536	EN 13132
Olefin content ⁽²⁾	% v/v	3837	D1319	K 2536	
Aromatic content ⁽²⁾	% v/v	3837	D1319	K 2536	EN 14517
Benzene content	% v/v		D5580	K 2536	EN 238
			D3606		EN 14517
Vapour Pressure	kPa		D5191	K 2258	EN 13016/1 DVPE
Distillation: T10/T50/T90, E70/E100/E180, End Point, residue		3405	D86	K 2254	
Vapour/liquid ratio (V/L)	°C		D5188		
Sediment (total particulate)	mg/l		D5452		
Unwashed gums	mg/100 ml	6246	D381	K 2261	May be replaced with CCD test
Washed gums	mg/100 ml	6246	D381	K 2261	
Density	kg/m ³	3675	D4052	K 2249	
		12185			
Copper corrosion	rating	2160	D130	K 2513	
Silver corrosion	rating		D7671		
Appearance			D4176		Visual inspection
Carburettor cleanliness	merit				CEC F-03-T
Fuel injector cleanliness, Method 1	% flow loss		D5598		
Fuel injector cleanliness, Method 2	% flow loss		D6421		
Particulate contamination, size distribution	code rating no. of particles/ml	4406 4407 & 11500			
Intake-valve sticking	pass/fail				CEC F-16-T
Intake valve cleanliness I	merit				CEC F-04-A
Intake valve cleanliness II	avg. mg/valve				
Method 1, 4 valve avg.					CEC F-05-A
Method 2, BMW test			D5500		
Method 3, Ford 2.3L			D6201		
Combustion chamber deposits					
Method 1	% of base fuel		D6201		
Method 2	mg/engine				CEC F-20-A
Method 3	% mass @ 450°C				FLTM-BZ154 ⁽³⁾

⁽¹⁾ Updated procedures are needed to better measure oxygenated blends.

⁽²⁾ Some methods for olefin and aromatic content are used in legal documents; more precise methods are available and may be used.

⁽³⁾ This method is available at <http://global.ihs.com>.