

Net-Prices in €	1K	2K	3K	4K	5K	6K	7K	8K
1 kit	41.00	61.50	82.00	102.50	123.00	143.50	164.00	240.00
6 kits or more	39.00	58.50	78.00	97.50	117.00	136.50	157.00	228.00
12 kits or more	35.00	52.50	70.00	87.50	105.00	122.50	140.00	204.00

Delivery within Germany is free of charge. For delivery abroad the price is plus transportation costs.

Please note:

In the table you find the test methods for the different fuel types, which are combined in analysis kits. The set of test methods is based on frequently asked questions and according to the experiences of OELCHECK.

D = Diesel fuel (different grades)

R = Rapeseed oil, vegetable oil

B = Biodiesel (FAME, RME)

Test method	unit	1K	2K	3K	4K	5K	6K	7K	8K
Metal contaminations (ICP/AES)	mg/kg	D B R	D B R	D B R	D B R	D B R	D B	B	D R
Calcium, Magnesium (ICP)	mg/kg	B R	B R	B R	B R	B R	B	B	R
Sodium, Potassium (ICP)	mg/kg	B	B	B	B	B	B	B	R
Phosphorus (ICP)	mg/kg	B R	B R	B R	B R	B R	B	B	R
Sulphur (ICP)	mg/kg	D B R	D B R	D B R	D B R	D B R	D B	B	D R
PQ-Index (magn. iron)	-	D B R	D B R	D B R	D B R	D B R	D B	B	D R
Water acc. to Karl Fischer	ppm	D B R	D B R	D B R	D B R	D B R	D B	B	D R
Viscosity 40° C	mm ² /s	D B R	D B R	D B R	D B R	D B R	D B	B	D R
Viscosity 100° C, Vis. Index	mm ² /s		R	R	R	R			R
Flash point	°C		D B	D B	D R	D B	D B	B	D R
Density at 15 / 20°C	kg/m ³			B R	D R	D B	D B	B	D R
Cold Filter Plugging Point	°C					D B	D B		
Acid number (AN / NZ)	mgKOH/g		R	R	R	R	B	B	R
Iodine Number	g/100g					R		B	R
Carbon residue	weight %								R
FAME-content (FT-IR)	% (V/V)			D	D		D		
Cetane index (errechnet)	-								D
Simulated distillation	-				B				D
Solid contaminations	mg/kg								P

State: April 2012

*) Min. 300 ml rapeseed or vegetable oil is needed for testing. OELCHECK sends you a 500 ml sample bottle.