

Sheet No. GT200-PE022E Oil

# Determination of acid number in diesel engine oil 1/6

\*This application sheet is provided as reference, and does not assure the measurement results. Please consider analysis environment, external factors and sample nature for optimal conditions before the measurement.

#### Outline

Acid number in diesel engine oil is determined with titration by potassium hydroxide in 2-propanol titrant after dissolving new or used oil into titration solvent contains toluene, 2-propanol and small amount of water. The titration result is used as reference of oxidation and deterioration state of the oils for example.

Titration Type	: Non-aqueous Neutralization, Titration mode: INF, Detection: pH/mV			
♦Reference	: ASTM D664-07 Standard Test Method for Acid Number of Petroleum			
	Products by Potentiometric Titration			

: GT-200
: Reference Electrode sleeve type, Glass electrode
: 3mol/L, Lithium chloride in ethanol
: 10ml

#### Reagents

[Titration solvent]

■0.1mol/L- Potassium hydroxide in 2-propanol for testing neutralization number in oil

[Prepared reagents]

Titration solvent : mixed 500ml of toluene, 495ml of 2-propanol and 5ml of pure water

■3mol/L of Lithium chloride in ethanol : Dissolve 12.7g of lithium chloride, special grade reagent, in ethanol, special grade reagent, and dilute the solution to 100ml by the ethanol.

#### **Analytical Procedure**

[Blank measurement]

- (1) Add 125ml of the titration solvent into a 200ml beaker by a measuring cylinder.
- (2) Titrate with 0.1mol/L . potassium hydroxide in 2-propanol titrant

#### [Sample measurement]

- Add proper size of sample decided by the method depending on the acid number of the sample into a 200ml beaker. 5g +/-0.5g in this sample.
- (2) Add 125ml of the titration solvent into the above mentioned 200ml beaker by a measuring cylinder.
- (3) Titrate with 0.1mol/L . potassium hydroxide in 2-propanol titrant





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[Calculation]

### Acid number (mgKOH/g) = (A1 – BL) × M × E × f × FW / S × R

(Used prefixed formula on GT-200)

- A1 : Titration volume of 0.1mol/L- potassium hydroxide in 2-propanol titrant for sample measurement (ml)
- BL : Titration volume of 0.1mol/L- potassium hydroxide in 2-propanol titrant for blank measurement (ml)
- M : Molarity of 0.1mol/L- potassium hydroxide in 2-propanol titrant (0.1)
- E : Equivalent number of 0.1mol/L- potassium hydroxide in 2-propanol titrant (1)
- F : Factor of 0.1mol/L- potassium hydroxide in 2-propanol titrant
- FW : Formula weight of potassium hydroxide (56.1)
- S : Sample size(g)
- R : Dilution rate (1)

#### **Other Requirements**

- When measuring samples with pH detection, calibrate the apparatus by three standards, pH 7, 4 and 11 before measurement. Select "Sleeve type liquid: 3.3M KCL (GTRS10B)" and "Three point calibration (Input pH)" on the "pH Calibration" of GT-200.
- For using 10ml Buret, set the volume by "Setting" on the Automatic Buret's software.
- After a measurement, wash the electrodes by the titration solvent and immerse them in pure water for 5min. as conditioning.
- Confirm reagent labels and safety data sheets for safety
- Wear protective equipment (eye protector, gloves and others.) when handling reagents.

#### Measurement Results

Detection : mV

	Sample size(g)	Titrant (ml)	Results(mg KOH/g)
1	5.0300	2.7613	2.93
2	5.0490	2.7581	2.91
3	5.0464	2.7849	2.95

 N
 3

 Average
 2.93

 SD
 0.016

 RSD(%)
 0.54

Detection : pH

	Sample size(g)	Titrant (ml)	Results(mg KOH/g)
1	5.0175	2.5524	2.91
2	5.0230	2.5016	2.88
3	5.0049	2.6902	2.89
N	3		
Ave	rage 2.90		
SD	0.017		
RSI	D(%) 0.58		

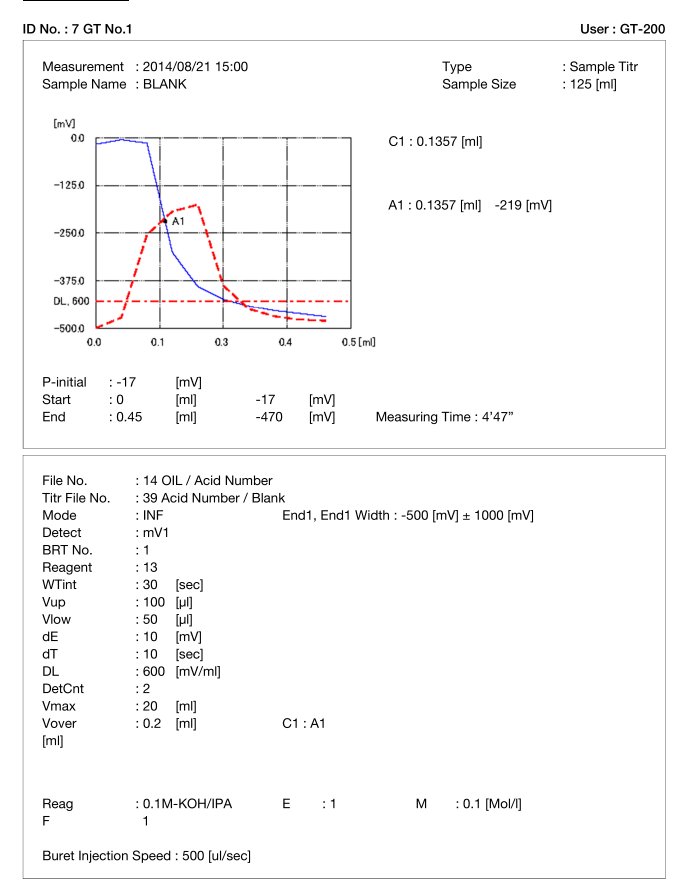
Acid number in diesel engine oil (10W-30) is measured by GT-200.

Average of three measurements is around 2.9mgKOH / g. The results are repeatable on both mV and pH detections.



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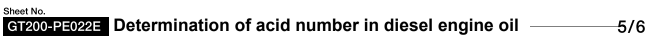
#### GT200-PE022E Determination of acid number in diesel engine oil — 3/6





Sheet No. GT200-PE022E Determination of acid number in diesel engine oil -4/6 ID No. : 8 GT No.1 User : GT-200 Measurement : 2014/08/21 15:28 Туре : Sample Titr Sample Name : Engine Oil Sample Size : 5.0300 [g] [mV] 100.0 C1: 2.93 [mgKOH/g] -50.0 A1: 2.7613 [ml] -286 [mV] -200.0Aı1 -350.0 DL, 200 -500.0 0.0 1.0 2.0 3.0 4.0 [ml] P-initial : 19 [mV] Start :0 [ml] 19 [mV] End : 3.864 [ml] -460 [mV] Measuring Time : 13'58" : 14 OIL / Acid Number File No. : 6 OIL / Acid Number Titr File No. Mode : INF End1, End1 Width : -300 [mV] ± 500 [mV] : mV1 Detect BRT No. : 1 Reagent : 13 WTint : 30 [sec] Vup :100 [µl] Vlow : 50 [µl] dE : 10 [mV] dT : 10 [sec] DL :200 [mV/ml] DetCnt : 20 C1 : (A1-BL)\*M\*E\*f\*FW/S\*R : 20 [mgKOH/g] Vmax [ml] : 0.2 Vover [ml] Reag : 0.1M-KOH/IPA Е : 1 : 0.1 [Mol/l] М BL F :1 : 0.1357 [ml] FW : 56.1 R :1 Buret Injection Speed : 500 [ul/sec]





No. : 1GT No	<i>.</i>						User : GT-
Measuremer SampleNam		4/08/20 10:10 Ik	)			Type SampleSize	:Sample Titr : 125 [ml]
[pH]							
14.0 [/				ı	C1 : 0.12	.61 [ml]	
12.0							
A	.1	i	i		A1 : 0.12	61 [ml] 11.229	9 [pH]
10.0		<b>.</b>					
		·		1			
A	1	1	1				
8.0		· + I					
DL, 20	<u></u>	i					
6.0							
0.0	0.5	1.0	1.5	2.0	[ml]		
	2 0 2 0	[m] ]]					
P-initial :6 Start :0	6.939 ว	[pH] [ml]	6.939	[pH]			
	1.75	[ml]	14	[pH]	Measuring	Time: 6'15"	
FileNo.	: 14 C	DIL/ Acid Nun	nber				
Titr FileNo.				l			
Mode	: INF		En	d1, End1	Width: 11[pH]	± 2 [pH]	
Detect	: pH						
BRT No.	: 1						
Reagent WTint	: 13 : 30	[sec]					
Vup	: 100						
Vlow	: 50	[µl]					
dE	: 0.2	[pH]					
dT	: 10	[sec]					
DL	: 20	[pH/ml]					
DetCnt	: 3						
Vmax	: 20	[ml]					
Vover	: 0.2	[ml]	C1	: A1			
F 17							
[ml]							
	• 0 11		E	• 4	Ν./		
[ml] Reag F		/I-KOH/IPA	E	: 1	М	: 0.1 [Mol/l]	
	: 0.1M : 1	1-KOH/IPA	E	: 1	М	: 0.1 [Mol/l]	

6.5 DL, 5

4.0

P-initial

Start

End

0.0

1.0

: 5.74

: 3.506

: 0

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2.0

[pH]

[ml]

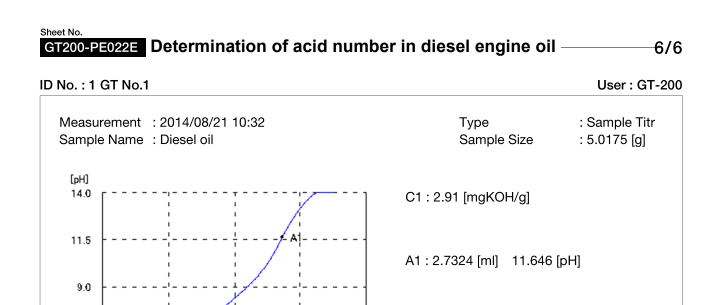
[ml]

3.0

5.74

14





4.0 [ml]

Measuring Time : 12'13"

[pH]

[pH]

File No.	: 14 OIL / Acid Number					
Titr File No.						
Mode	: INF	End1, End1 Width : 11 [pH] ± 2 [pH]				
Detect	: pH					
BRT No.	:1					
Reagent	: 13					
WTint	: 30 [sec]					
Vup	: 100 [µl]					
Vlow	: 50 [µl]					
dE	: 0.2 [pH]					
dT	: 10 [sec]					
DL	: 5 [pH/ml]					
DetCnt	: 10	C1 : (A1-BL)*M*E*f*FW/S*R				
Vmax	: 20 [ml]		[mgKOH/g]			
Vover	: 0.2 [ml]					
Reag	: 0.1M-KOH/IPA	E :1 M	: 0.1 [Mol/l]			
-						
F	:1	BL : 0.1261 [ml]				
FW	: 56.1	R :1				
_						
Buret Injection	n Speed : 500 [ul/sec]					