

Total acid number number - TAN





Use

Determination of acidic constituents in petroleum products and lubricants by potentiometric titration. The total acid number **TAN** is the quantity of base, expressed in milligrams of potassium hydroxide, that is required to neutralize all acidic constituents present in 1 g of sample.

	Appliances		
Titrator:TitroLine® 7000 or TL 7750 with 5 or 10 ml unitMagnetic stirrer:TM 235other appliances:printer/USB memory stick or Titrisoft			
	Electrodes		
Electrode: Electrolyte:	N 6480 (filled with LiCl/Ethanol) LiCl/Ethanol, L 503 4		
Reagents			
Solvent: Titration agent: Standardisation:	toluene/isopropyl alcohol/water (500/495/5) KOH 0,1 mol/L in isoprop. with potassium hydrogen phthalate standard		
Description			

Preparation and standardization of the alcoholic KOH solution

Add 6 g of KOH to approximately 1 L of anhydrous isopropyl alcohol. Boil gently for 10 min to effect solution. Allow the solution to stand for 2 days and then filter through a fine sentered-glass funnel. Store the solution in a chemical resistant bottle and protect the solution for CO_2 with a guard tube containing soda lime. Standardize with exact weighed quantities of 0.2 g of potassium hydrogen phthalate. Add 80 ml CO_2 free water. Ready to use solutions are recommended. Use the method Titer KOH.

Repeat the standardization two times. The average value is stored automatically in the exchangeable unit.



Blank value of the solvent mixture

Add 125 mL of the titration solvent into the beaker. Place the beaker on the magnetic stirrer and start the titration method. After titration rinse the electrode and burette tip with solvent, then with water, then again with solvent in a beaker for appr. 1 minute. Use method: **BLANK TAN**

Repeat the blank titration one time. The average value can be stored in a global memory e.g. M01 (TAN blank) which have to create before.

Titration

Weigh the sample in a 250 mL beaker and add 125 mL of the titration solution to the sample. The sample weight should be calculated and selected that the titration amount is not more than 4 ml because of the long titration time.

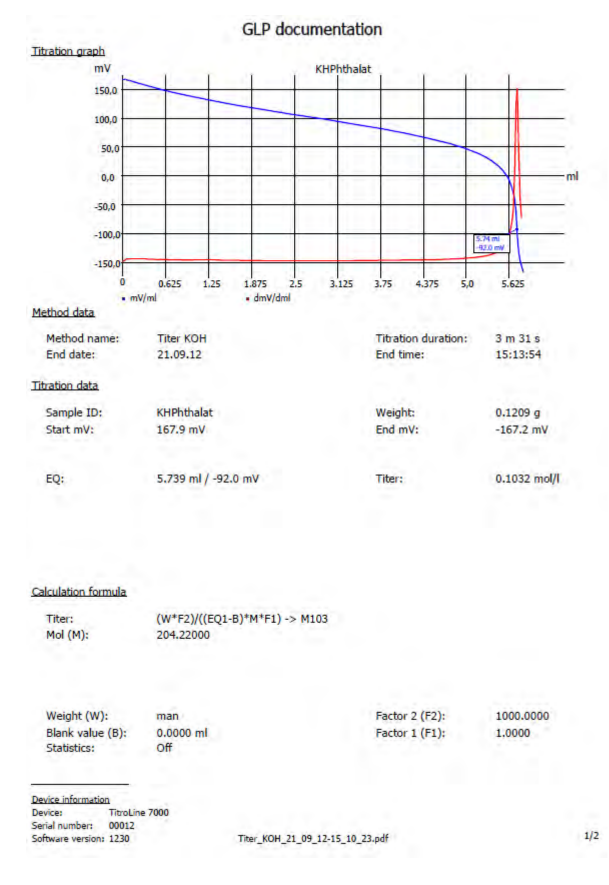
Place the beaker on the magnetic stirrer and start the titration method (TAN). After the titration rinse the electrode and burette tip with solvent, then with water (5 min), then again with solvent.

Maintenance of Electrodes

If you use a combination electrode like N 6480 store the electrode in the LiCl/Ethanol electrolyte.



standardisation (page 1):





Method data overall view



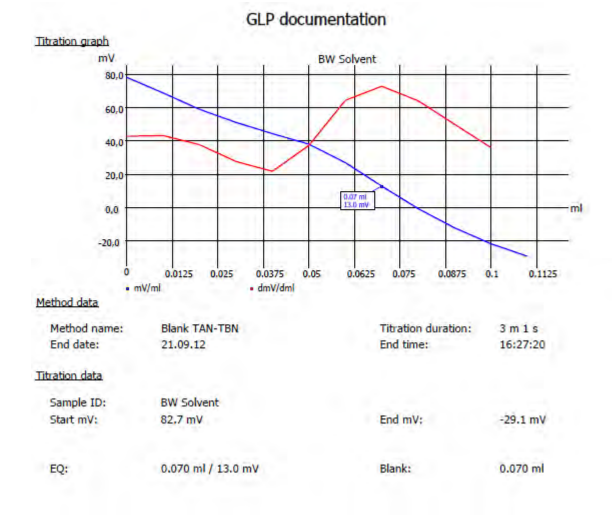
Method name:	Titer KOH	Created at:	09/19/12 17:05:06	
Method type:	Automatic titration	Last modification:	09/19/12 17:32:02	
Measured value:	mV	Damping settings:	None	
Titration mode:	Dynamic	Documentation:	GLP	
Dynamic:	Steep			
Measuring speed / drift:	Normal:	minimum holding time:	02 s	
		maximum holding time:	15 s	
		Measuring time:	02 s	
		Drift:	20 mV/min	
Initial waiting time:	0 s			
Titration direction:	Decrease			
Pretitration:	Off			
End value:	Off			
EQ:	On (1)			
Slope value:	Steep	Value:	700	

Dosing parameter

Dosing speed:	100 %	Filling speed:	30 s
Maximum dosing volume:	50.00 ml		
Unit values			
Unit size:	10ml		
Unit ID:	00072696		
Reagent:	TBA Hydroxid		
Batch ID:	1.0265		
Concentration [mol/l]:	0.10365		
Determined at:	09/20/12 0:57:27		
Expire date:	04/12/12		
Opened/compounded:	10/19/11		
Test according ISO 8655:	12/01/10		
Last modification:	09/21/12 15:06:50		
Device information			
Device: TitroLine 7000			
Serial number: 00012			2/2
Software version: 1230	Titer_KOH_21_09_12-15_10_3	23.pdf	2/2



blank value (page 1):



Calculation formula

Blank:	EQ1 -> M01
Mol (M):	1.00000

Off

Statistics:

Device information Device: TitroLine 7000 Serial number: 00012 Software version: 1230

Blank_TAN-TBN_21_09_12-16_24_19.pdf

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blank value (page 2):

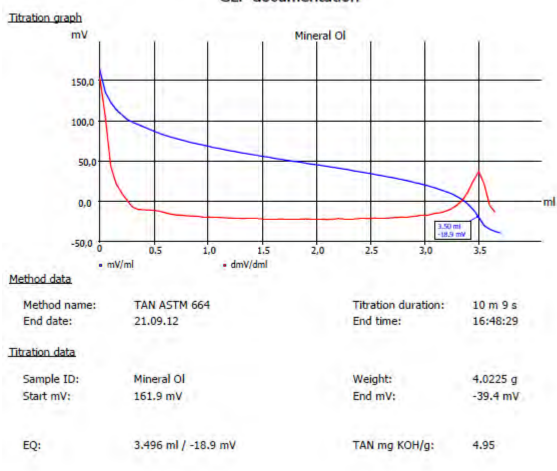
Method name:	Blank TAN-TBN	Created at:	09/21/12 15:29:51
Method type:	Automatic titration	Last modification:	09/21/12 16:22:36
Measured value:	mV	Damping settings:	strong
Titration mode:	Linear	Documentation:	GLP
Linear steps:	0.010 ml		
Measuring speed / drift:	15 s		
Initial waiting time:	10 s		
Titration direction:	Decrease		
Pretitration:	Off		
End value:	Off		
EQ:	On (1)		
Slope value:	Flat	Value:	120

Dosing parameter				
Dosing speed:	100 %	Filling speed:	30 s	
Maximum dosing volume:	0.20 ml			
Unit values				
Unit size:	10ml			
Unit ID:	00072696			
Reagent:	TBA Hydroxid			
Batch ID:	1,0265			
Concentration [mol/l]:	0.10350			
Determined at:	09/21/12 22:27:50			
Expire date:	04/12/12			
Opened/compounded:	10/19/11			
Test according ISO 8655:	12/01/10			
Last modification:	09/21/12 15:28:02			
Device information				
Device: TitroLine 7000				
Serial number: 00012				
Software version: 1230	Blank_TAN-TBN_21_09	9_12-16_24_19.pdf		

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sample titration (page 1): example with high or normal TAN value > 1



GLP documentation

Calculation formula

TAN mg KOH/g:	(EQ1-B)*T*M*F1/(W*F2)
Mol (M):	56.10000

Blank valu	e (B): 0.0700 ml (M01)	Titre (T):	0.10350000 (a)
Factor 1 (F	F1): 1.0000	Weight (W):	man
Factor 2 (F	F2): 1.0000	Statistics:	Off
Device informat	the second se		
Device:	TitroLine 7000		
Serial number:	00012		

Serial number: 00012 Software version: 1230

TAN_ASTM_664_21_09_12-16_38_19.pdf

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sample titration (page 2):

Method data overall view



Method name:	TAN ASTM 664	Created at:	09/19/12 16:27:55
Method type:	Automatic titration	Last modification:	09/21/12 16:31:53
Measured value:	mV	Damping settings:	strong
Titration mode:	Linear	Documentation:	GLP
Linear steps:	0.050 ml		
Measuring speed / drift:	User-defined:	minimum holding time:	07 s
		maximum holding time:	20 s
		Measuring time:	04 s
		Drift:	20 mV/min
Initial waiting time:	10 s		
Titration direction:	Decrease		
Pretitration:	Off		
End value:	Off		
EQ:	On (1)		
Slope value:	Flat	Value:	120

Dosing parameter				
Dosing speed:	100 %	Filling speed:	30 s	
Maximum dosing volume:	5.00 ml			
Unit values				
Unit size:	10ml			
Unit ID:	00072696			
Reagent:	TBA Hydroxid			
Batch ID:	1.0265			
Concentration [mol/l]:	0.10350			
Determined at:	09/21/12 22:27:50			
Expire date:	04/12/12			
Opened/compounded:	10/19/11			
Test according ISO 8655:	12/01/10			
Last modification:	09/21/12 15:28:02			
Device information				
Device: TitroLine 7000				
Serial number: 00012				2/2
Software version: 1230	TAN_ASTM_664_21_09_12-16_38	3_19.pdf		212



sample titration (page 1): example with low TAN value < 1



Calculation formula

TAN mg KOH/g:	(EQ1-B)*T*M*F1/(W*F2)
Mol (M):	56,10000

Blank value	(B): 0.0740 m	I (M01)	Titre (T):	0.10580000 (a)	
Factor 1 (F1): 1.0000		Weight (W):	man	
Factor 2 (F2	: 1.0000		Statistics:	Off	
Device information	Contraction of the second s				
Device:	TitroLine 7000				
Serial number:	10010889				1.00
Software version:	1230	TAN_ASTM_664_1	2_10_12-09_58_59.pdf		1/2



sample titration (page 2): example with low TAN value < 1</pre>

Method data overall view

Method name:	TAN ASTM 664	Created at:	10/12/12 9:56:06	
Method type:	Automatic titration	Last modification:	10/12/12 9:58:13	
Measured value:	mV	Damping settings:	strong	
Titration mode:	Linear	Documentation:	GLP	
Linear steps:	0.020 ml			
Measuring speed / drift:	User-defined:	minimum holding time:	07 s	
		maximum holding time:	20 s	
		Measuring time:	04 s	
		Drift:	20 mV/min	
Initial waiting time:	10 s			
Titration direction:	Decrease			
Pretitration:	Off			
End value:	Off			
EQ:	On (1)			
Slope value:	Flat	Value:	120	

Dosing parameter

Dosing speed:	100 %	Filling speed:	30 s
Maximum dosing volume:	1.00 ml		
Unit values			
Unit size:	10ml		
Unit ID:	10035468		
Reagent:	KOH 0.1 mol/L		
Batch ID:	no entry		
Concentration [mol/l]:	0.10580		
Determined at:	10/12/12 16:16:25		
Expire date:			
Opened/compounded:			
Test according ISO 8655:	π		
Last modification:	10/12/12 9:44:44		
Device information			
Device: TitroLine 7000			
Serial number: 10010889		a a a a a	2/2
Software version: 1230	TAN_ASTM_664_12_10_12-09_58_59.pdf		2/2



Hints

If you have any questions concerning the application, you are welcome to contact us.

Literature

ASTM 664

优莱博技术 (北京)有限公司

