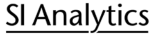


Total base number – TBN according to ASTM D2896/ISO 3771



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Use

Determination of basic constituents in petroleum products by potentiometric titration with perchloric acid in glacial acetic acid. The total base number (TBN) is the quantity of perchloric acid, expressed in terms of equivalent number of milligrams of potassium hydroxide (or alternatively in milli-equivalents of hydroxide per gram), that is required to neutralize all basic constituents present in 1 g of sample when titrated under the prescribed conditions.

Appliances

Titrator: TitroLine 7000 with 10 ml unit

Magnetic stirrer: TM 235 Titration tip: TZ 1643

other appliances: printer/USB memory stick or software TitriSoft

Electrodes

Electrode: N 6480 eth

Electrolyte: LiCl/ethanol, L 503 4

Reagents

Solvent: glacial acetic acid/chlorobenzene (1/2)

Standardization: with Potassium hydrogen phthalate (KHC₈H4O₄) or "Tris"

Titrant: Perchloric acid 0.1 mol/L in glacial acetic acid

Description

Blank value of the solvent mixture

Add 120 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_TBN**

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

Preparation of the Perchloric acid solution

Please use a "ready to use" titration solution 0.1 mol/L.

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Standardization

With dried Potassium hydrogen phthalate (120 °C). Take 0.15 to 0.2 g of the potassium hydrogen phthalate or Tris weighed to the nearest 0.1 mg and dissolve it in 40 ml acetic acid under heating. Add 80 ml Chlorobenzene. Use method -> **Titer perchloric acid**

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

Titration

Calculate the quantity of the sample required from expected total base number (TBN) from the equation:

Approximate mass, in gram, of sample = 28/expected TBN

Weigh the sample in a 250 mL beaker and add 120 ml of the titration solvent to the sample. 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 **TBN ISO ASTM**

Maintenance of Electrodes

If you use a combination electrode such as N 6480 store the electrode in the LiCl/glacial acid electrolyte.

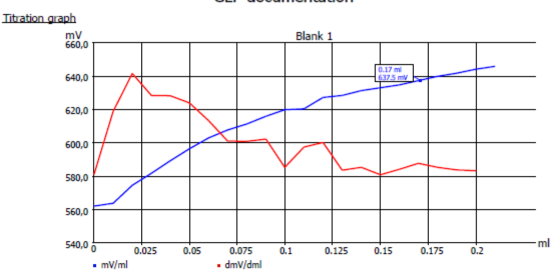
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Result

<u>blank value (page 1):</u> Note: The blank value here is manually set to 0.02 ml. The found EQ is too high and wrong.

GLP documentation



Method data

Method name: Blank TBN Titration duration: 3 m 42 s
End date: 08.11.12 End time: 12:52:26

Titration data

Sample ID: Blank 1 Start mV: 560.9 mV

End mV: 645.8 mV

EQ: 0.171 ml / 637.5 mV Blank: 0.171 ml

Mean value: ---

Calculation formula

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

Statistics: 2

Device information

Device: TitroLine 7000 Serial number: 00012

Software version: 1230k Blank_TBN_08_11_12-12_48_43.pdf

1/2

SI Analytics

Application

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blank value (page 2):

Method data overall view

Method name: Blank TBN Created at: 11/08/12 12:40:17
Method type: Automatic titration Last modification: 11/08/12 12:47:13

Measured value: mV Damping settings: strong
Titration mode: Linear Documentation: GLP

Linear steps: 0.010 ml

Measuring speed / drift: 10 s

Initial waiting time: 10 s
Titration direction: Increase
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: 0.30 ml

Unit values

 Unit size:
 20ml

 Unit ID:
 10039168

 Reagent:
 HClO4 0.1 mol/L

 Batch ID:
 no entry

 Concentration [mol/l]:
 0.10000

Determined at: 11/08/12 20:16:03

Expire date: -Opened/compounded: --

Test according ISO 8655: 05/03/12

Last modification: 11/08/12 12:16:04

Device information

Device: TitroLine 7000 Serial number: 00012

Software version: 1230k Blank_TBN_08_11_12-12_48_43.pdf 2/2

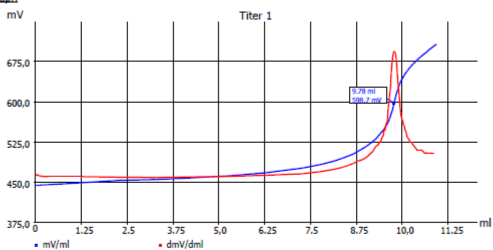
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Standardization (page 1):



Titration graph



Method data

Method name: Titer Perchloric acid Titration duration: 5 m 49 s
End date: 08.11.12 End time: 14:16:28

Titration data

 Sample ID:
 Titer 1
 Weight:
 0.2022 g

 Start mV:
 443.8 mV
 End mV:
 707.5 mV

EQ: 9.779 ml / 598.7 mV Titer: 0.1015 mol/l Mean value: --- RSD: ---

Calculation formula

Titer: (W*F2)/((EQ1-B)*M*F1) -> M103

Mol (M): 204.22000

 Weight (W):
 man
 Factor 2 (F2):
 1000.0000

 Blank value (B):
 0.0200 ml (M01)
 Factor 1 (F1):
 1.0000

Statistics: 3

Device information

Device: TitroLine 7000 Serial number: 00012

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SI Analytics

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Standardisation (page 2):

Method data overall view

Method name: Titer Perchloric acid Created at: 11/08/12 12:22:19

Method type: Automatic titration Last modification: 11/08/12 14:07:34

Measured value: mV Damping settings: average Titration mode: Dynamic Documentation: GLP

Dynamic: average

Measuring speed / drift: Normal: minimum holding time: 03 s

maximum holding time: 15 s

Measuring time: 02 s

Drift: 10 mV/min

Initial waiting time: 0 s
Titration direction: Increase
Pretitration: Off
End value: Off
EQ: On (1)

Slope value: User-defined Value: 350

Dosing parameter

Dosing speed: 100 % Filling speed: 30 s

Maximum dosing volume: 15.00 ml

Unit values

 Unit size:
 20ml

 Unit ID:
 10039168

 Reagent:
 HClO4 0.1 mol/L

 Batch ID:
 no entry

 Concentration [mol/l]:
 0.10000

Determined at: 11/08/12 20:16:03

Expire date: -Opened/compounded: -Test according ISO 8655: 05/03/12

Last modification: 11/08/12 12:16:04

Device information

Device: TitroLine 7000 Serial number: 00012

Software version: 1230k Titer_Perchloric_acid_08_11_12-14_10_38.pdf 2/2

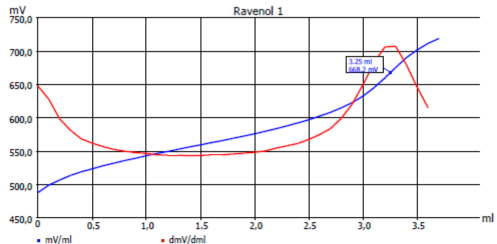
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sample titration (page 1):

GLP documentation

Titration graph



Method data

 Method name:
 TBN ISO 3771
 Titration duration:
 4 m 46 s

 End date:
 08.11.12
 End time:
 14:24:44

Titration data

 Sample ID:
 Ravenol 1
 Weight:
 1.5102 g

 Start mV:
 486.8 mV
 End mV:
 718.8 mV

EQ: 3.255 ml / 668.2 mV TBN mg KOH/g: 12.197

Calculation formula

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

Mol (M): 56.10000

Blank value (B): 0.0200 ml (M01) Titre (T): 0.10150000 (a)

 Factor 1 (F1):
 1.0000
 Weight (W):
 man

 Factor 2 (F2):
 1.0000
 Statistics:
 Off

Device information

Device: TitroLine 7000 Serial number: 00012

Software version: 1230k TBN_ISO_3771_08_11_12-14_19_57.pdf 1/2

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sample titration (page 2):

Method data overall view

 Method name:
 TBN ISO 3771
 Created at:
 11/08/12 14:17:55

 Method type:
 Automatic titration
 Last modification:
 11/08/12 14:18:45

Measured value: mV Damping settings: strong
Titration mode: Linear Documentation: GLP
Linear steps: 0.100 ml

Measuring speed / drift: User-defined: minimum holding time: 07 s maximum holding time: 20 s

Measuring time: 04 s
Drift: 10 mV/min

Initial waiting time: 10 s
Titration direction: Increase
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: 6.00 ml

Unit values

 Unit size:
 20ml

 Unit ID:
 10039168

 Reagent:
 HClO4 0.1 mol/L

 Batch ID:
 no entry

 Concentration [mol/l]:
 0.10150

Determined at: 11/08/12 20:16:03

Expire date: -Opened/compounded: -Test according ISO 8655: 05/03/12

Last modification: 11/08/12 14:16:29

Device information

Device: TitroLine 7000 Serial number: 00012

Software version: 1230k TBN_ISO_3771_08_11_12-14_19_57.pdf 2/2

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Hints

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

Literature

International Standard ISO 3771 or ASTM 2896.

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