a **xylem** brand

Determination of bases with Perchloric acid titration

date: 07.11.2013 page 1 from 10

a xylem brand

#### Use

This application note describes the non-aqueous titration of different bases with perchloric acid in glacial acetic acid. This application note do not describes the use of other solvents

#### **Appliances**

- Titrator: TL 7000/TL 7750 M1/10 or 20
- Basic device
- Magnetic stirrer TM 235
- 10/20 mL exchange unit WA 10/20, with amber glass bottle for the titrant, complete

#### **Electrodes**

- Electrode: N 6480 eth + TZ 1643 titration tip/also suitable is the N 6480 eis
- Electrolyte: L 5034 (LiCl/ethanol) or L 5014 (LiCl/glacial acetic acid)
- Calibration: n.a.

### Reagents

- Titrant: perchloric acid in acetic acid 0.1 mol/l
- Titer determination: Potassium hydrogen phtalate
- Solvents: Acetic acid (100 %, glacial acetic acid)

## **Description**

# Determination of the exact concentration of the Perchloric acid titrant with Potassium hydrogen phthalate

We recommend ready to use a "ready to use" titrant. The Potassium hydrogen phthalate (volumetric standard) should be dried at 120 °C for at least two hours before use and stored in desiccator.

0.2 g of the standard are weighed accurately (0.1 mg) in a 100 mL beaker and dissolved in 60 mL of glacial acetic acid. Stir at room temperature until the substance is completely dissolved.

Use the standard method which is installed in the TitroLine 7000/7750. The method is ready to use and must be only saved as a user method.

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

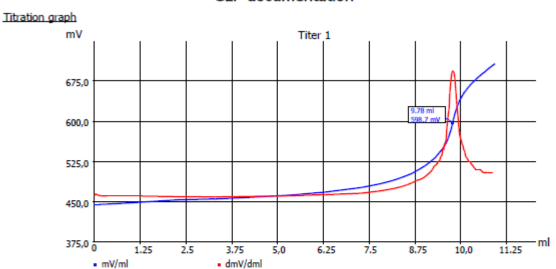
date: 07.11.2013 page 2 from 10

# **Application**

a **xylem** brand

Page 1: Curve and result: Titer determination

## **GLP** documentation



#### 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

Software version: 1230k Titer\_Perchloric\_acid\_08\_11\_12-14\_10\_38.pdf 1/2

date: 07.11.2013 page 3 from 10

## **Application**

a **xylem** brand

### Page 2: Method parameters Titer determination:

### 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

date: 07.11.2013 page 4 from 10

a **xylem** brand

### Titration in glacial acetic acid

Dissolve the prescribed quantity of the substance in glacial acetic acid and titrate with c(HCIO4) = 0.1 mol/L until the first equivalence point (EQ1) is reached

#### **Result calculation**

% Sample (e.g. Dichlofenac-Na, Trapidil...)

% Sample = (EQ1-B) \* M \* T \* F1/(W\*F2)

EQ1: ml consumption at the equivalence point

B: ml consumption for the blank titration (if required, otherwise = 0)
 M: Equivalent weight of the sample (e.g. 205.3 g/mol for Trapidil)

T: concentration of the HClO<sub>4</sub> titrant (e.g.0.1002 mol/l)

W: sample weight in g

F1, 100 F2 1000

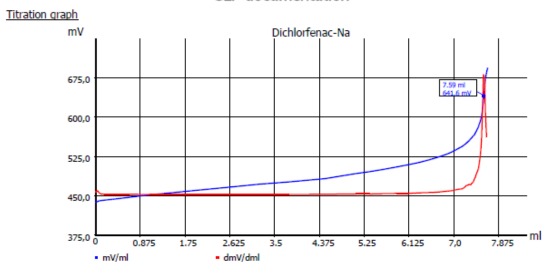
date: 07.11.2013 page 5 from 10

# **Application**

a **xylem** brand

Example : Dichlofenac-Na Page 1: Curve and result

### **GLP** documentation



#### Method data

Method name: Dichlorfenac Na Titration duration: 3 m 37 s
End date: 24.01.13 End time: 17:56:55

#### Titration data

Weight: 0.24490 g
Start mV: 437.0 mV End mV: 693.9 mV

EQ: 7.588 ml / 641.6 mV Dichlorfenac Na: 99.94 % Mean value: 99.91 % RSD: ---

### Calculation formula

Dichlorfenac Na: (EQ1-B)\*T\*M\*F1/(W\*F2) Mol (M): 318.10000

Blank value (B): 0.0000 ml Titre (T): 0.10140000 (a)
Factor 1 (F1): 0.1000 Weight (W): 0.2449 g (m)

Factor 2 (F2): 1.0000 Statistics: 3

Device information

Device: TitroLine 7750 Serial number: 10018602

Software version: 1304 Dichlorfenac\_Na\_24\_01\_13-17\_53\_18.pdf 1/2

date: 07.11.2013 page 6 from 10

## **Application**

a **xylem** brand

Example: Dichlofenac-Na Page 2: Method parameter

#### Method data overall view

Method name: Dichlorfenac Na Created at: 01/24/13 16:40:14

Method type: Automatic titration Last modification: 01/24/13 16:44:41

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

Dynamic: Average

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: 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: 20.00 ml

## Unit values

 Unit size:
 20ml

 Unit ID:
 10039168

 Reagent:
 HClO4 0.1 mol/L

 Batch ID:
 no entry

 Concentration [mol/l]:
 0.10140

Determined at: 11/22/12 1:08:25

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

Last modification: 01/24/13 17:41:23

Device information

Device: TitroLine 7750 Serial number: 10018602

date: 07.11.2013 page 7 from 10

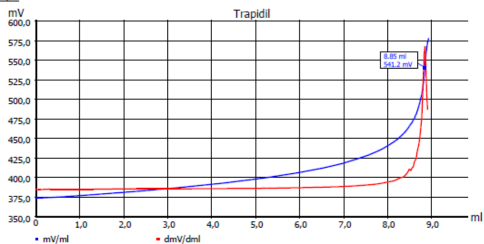
# **Application**

a **xylem** brand

Example: Trapidil Page 1: Curve and result

## **GLP** documentation

#### Titration graph



### Method data

Method name: Trapidil Titration duration: 3 m 27 s End date: 25.01.13 End time: 17:23:12

#### Titration data

Weight: 0.18410 g End mV: Start mV: 374.1 mV 578.2 mV

EQ: 8.851 ml / 541.2 mV Trapidil: 100.08 % Mean value: 100.08 % RSD: 0.01 %

### Calculation formula

Trapidil: (EQ1-B)\*T\*M\*F1/(W\*F2) 205.30000 Mol (M):

Blank value (B): 0.0000 ml 0.10140000 (a) Titre (T): Factor 1 (F1): 0.1000 Weight (W): 0.1841 g (m) Factor 2 (F2): Statistics:

1.0000

Device information

TitroLine 7750 Device: Serial number: 10018602

1/2 Software version: 1304 Trapidil\_25\_01\_13-17\_19\_44.pdf

date: 07.11.2013 page 8 from 10

## **Application**

a **xylem** brand

Example: Trapdil

page 2: Method parameter

#### Method data overall view

 Method name:
 Trapidil
 Created at:
 01/25/13 17:01:24

 Method type:
 Automatic titration
 Last modification:
 01/25/13 17:05:13

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

Dynamic: Average

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: 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: 20.00 ml

#### Unit values

 Unit size:
 20ml

 Unit ID:
 10039168

 Reagent:
 HClO4 0.1 mol/L

 Batch ID:
 no entry

 Concentration [mol/l]:
 0.10140

Determined at: 11/22/12 1:08:25

Expire date: -Opened/compounded: --

Test according ISO 8655: 05/03/12

Last modification: 01/25/13 16:59:16

Device information

Device: TitroLine 7750 Serial number: 10018602

Software version: 1304 Trapidil\_25\_01\_13-17\_19\_44.pdf 2/2

date: 07.11.2013 page 9 from 10



a **xylem** brand

#### **Notes**

Please refer to the Pharmacopea, regarding the recommended sample amounts and the equivalent weights.

If you have any questions on the application, you can feel free to contact us..

SI Analytics GmbH Hattenbergstr. 10 55122 Mainz Germany Phone: +49 (0) 6131 / 66 - 5062

+49 (0) 6131 / 66 – 5118

Fax: +49 (0) 6131 / 66 – 5001

E-Mail: titration@si-analytics.com

www.si-analytics.com