



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Method parameters

Method AB 438 Determination of Cd, Pb at Bi drop
Method saving date 2020-05-01 12:27:45 UTC+2
Method version 1
Method group AB 438
Method status original
Method saved by (full name)
Method saved by (short name) 001-svc-ccva

START

Main track

General

Workplace view

Current view on

Track view for live window

Live display 1 Main track

Live display 2 Main track

Electrode check off

Application note

Measuring solution: 10 mL sample 1 mL supporting electrolyte

Sample data variables

Name	Type	Assignment	Fixed value	Comment	Monitoring
ID1	Text	ID1		Sample identification 1	off
ID2	Text	ID2		Sample identification 2	off
ID3	Text	ID3		Sample identification 3	off
Sample type	Text	Sample type		Sample type	off
Sample amount	Number	Sample amount		Sample amount	off
Sample amount unit	Text	Sample amount unit		Sample amount unit	off

Name ID1
Type Text
Assignment on. ID1
Fixed value off.
Check at start on
Comment Sample identification 1

Name ID2
Type Text
Assignment on. ID2
Fixed value off.
Check at start on
Comment Sample identification 2



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Name **ID3**
Type Text
Assignment on. ID3
Fixed value off.
Check at start on
Comment Sample identification 3

Name **Sample type**
Type Text
Assignment on. Sample type
Fixed value off.
Check at start on
Comment Sample type

Name **Sample amount unit**
Type Text
Assignment on. Sample amount unit
Fixed value off.
Check at start on
Comment Sample amount unit

Name **Sample amount**
Type Number
Assignment on. Sample amount
Fixed value off.
Check at start on
Comment Sample amount
Variable monitoring off
Lower limit
Upper limit
Message
Display message on
Record message on
Message by e-mail off
 E-mail template
 Subject Message from viva - method 'New method 3' - command 'Main track'
Acoustic signal off
Action off
Cancel determination on
Cancel determination and series off

Command comment

AB 438/1: Determination of cadmium and lead at bismuth drop

CALL **Call sample**



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Call text	Track name	Sample type	Condition
Call sample	Sample	off Sample	off

CALL

Call additions

Call text	Track name	Sample type	Condition
Call additions	Standard addition	off Sample	off

VA TRACK VA track

Return immediately off

LOOP

Replications

Stop criteria

Max. run number on
Max. run number 2
Maximum run time off
Signal assessment for DT off
Condition off

DP

ASV

General/Hardware

Device

Device name 884_1
Device type 884 Professional VA

Sensors/Electrodes

Working electrode RDE
Sensor type RDE/SSE
Reference electrode Reference electrode
Auxiliary electrode Auxiliary electrode
Electrode check off

Stirrer

Stirring rate 2000 min⁻¹
Hydrodynamic measurement off

Pretreatment

Stirring time 10 s

Cyclovoltammetric pretreatment

Start potential 0 V
Vertex potential -1 V
Sweep rate 1 V/s
Cycles 10
Duration 20.00 s

Potentiostatic pretreatment

Potential 1 off V
Waiting time 1 0 s
Potential 2 -1.1 V



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Waiting time 2 60 s
Potential 3 off V
Waiting time 3 0.0 s
Potential 4 off V
Waiting time 4 0.0 s
Potential 5 off V
Waiting time 5 0.0 s
Equilibration time 10 s

Sweep

Start potential -1 V
End potential -0.35 V
Potential step 0.006 V
Potential step time 0.1 s
Sweep rate 0.060 V/s
Pulse amplitude 0.05 V
Pulse time 0.04 s
Measuring time 0.02 s
Sweep duration 10.83 s

Post-treatment

Cleaning

Cleaning potential off V
Cleaning time 0 s

Standby potential

Standby potential off V

Potentiostat

Current measuring range

Highest range 2 mA
Lowest range 200 μ A
Automatically select optimum current measuring range on

TRACK

Sample

Return immediately off
Delete old data off

ADD SAMPLE

Add sample

Addition

Add manually on
Display standard message on
Display message defined by the user off
Already added off
Add with dosing device off

ADD AUX

Add electrolyte

Auxiliary solution

Solution Ac buffer
Volume 1 mL
Include volume in calculation on



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Addition

Add manually on
Display standard message on
Display message defined by the user off
Already added off
Add with dosing device off

STIR & PURGE

Initial purge

Device

Device name 884_1
Device type 884 Professional VA

Stir

Stirring rate 2000 min⁻¹
Switch on on
Switch off off
Duration off

Purge

Switch on off
Switch off off
Duration on
Time 180 s

CALL COND

CALL COND

Call text Blank
Track name VA track
Stop criteria
Evaluation quantity off
Number of runs on
Number of runs 1
Action Cancel command
Run time off
Condition off

CALL VA

Measure sample

Call text Measure sample
Track name VA track
Condition off

TRACK

Standard addition

Return immediately off
Delete old data off

LOOP

Variations

Stop criteria

Max. run number on
Max. run number 2
Maximum run time off
Signal assessment for DT off



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Condition off

ADD STD Add standard

Standard

Solution Std

Addition increments

Number 1

Addition volume 1 0.05 mL

Addition

Add manually on

Display standard message on

Display message defined by the user off

Already added off

Add with dosing device off

STIR & PURGE Addition purge

Device

Device name 884_1

Device type 884 Professional VA

Stir

Stirring rate 2000 min⁻¹

Switch on on

Switch off off

Duration off

Purge

Switch on off

Switch off off

Duration on

Time 5 s

CALL VA Measure additions

Call text Measure additions

Track name VA track

Condition off

TRACK Shut off

Return immediately off

Delete old data off

STIR & PURGE Stir + Purge OFF

Device

Device name 884_1

Device type 884 Professional VA

Stir

Stirring rate 2000 min⁻¹

Switch on off

Switch off on

Duration off



License ID 459712
Client ID 001-nbk-02218
User 001-svc-ccva

Program version viva 2.1 - 60
2020-05-01 13:13:42 UTC+2

Purge

Switch on off
Switch off on
Duration off

**MAIN
VALVE**

Main valve OFF

Device

Device name 884_1
Device type 884 Professional VA

Action

Open off
Close on

EXIT

Exit track

CALL

Exit shut off

Call text	Track name	Sample type		Condition
Exit shut off	Shut off	off	Sample	off

ERROR

Error track

CALL

Error shut off

Call text	Track name	Sample type		Condition
Error shut off	Shut off	off	Sample	off