

Method data

Method name: Alkalinity_Gran_0.1N Titration duration: 9 m 38 s End date: 01/27/22 End time: 13:00:34

Titration data

Sample ID: Axu_B1_X Pattern: 50.000 ml Start pH: pH 8.220 End pH: pH 3.467 Start temperature: 21.8 $^{\circ}$ C (a) End temperature: 22.0 $^{\circ}$ C (a)

Zero point: pH 7.06 / 2.4 mV Slope: 93.6 % / -55.4 mV/pH (a)

EP: 1.5930 ml / pH 3.495 TA: 3.211 mmol/l

Calculation formula

TA: (EP1)*T*M*F1/(V/F2)

Mol (M) 1.00780 Decimal places: 3

Titre (T): 0.1 (m) Factor 1 (F1): 1000.0000 Pattern (V): 50.0000 ml (f) Factor 2 (F2): 1.0000

Statistics: Off

Method data overall view

Method name: Alkalinity Gran 0.1N Created at: 05/19/19 13:13:30 Method type: Automatic titration Last modification: 12/10/19 22:31:24

Measured value: рΗ Damping settings: None Titration mode: End pt. Documentation: GLP

0.0100 ml Linear steps:

Measuring speed / drift: 10 s

Initial waiting time: Stirring titration: 0 s free Titration direction: Stirring start: free Decrease

Pre-titration: Off Pre-dosing 1: Off

Pre-dosing 2: **Endpoint** pH 3.495 delta endpoint: pH 1.450

> Endpoint delay: 10 s

Off

Dosing parameter (Titration data)

2.50 % (1.00 ml/min) Dosing speed Filling speed 30 s

Maximum dosing volume 50.0000 ml

titration burette

Serial number: Software version: 10012653 1.18.1121.247

TitroLine 7000 Name:

Unit values

Unit size: 20 ml Unit ID: 10043063 HCI 0.1M Batch ID: Reagent: no entry

Concentration: 1.87500 Conc. determined at: 01/18/22 14:37:30

Expire date: Opened/compounded:

Last modification: Inspection according ISO: 01/18/22 14:37:35

Electrode data

SCP-pHT-A170MF-3M-DIN-N Batch ID: Name: B210806001

Calibration: 01/27/22 10:09:16

Device: TitroLine 7000 10012653 Serial number: Software version: 1.18.1121.247