

Sheet No.

## GT200-DE034E Oil

# Quantitative determination of cationic surfactant -1/4

Method : Acid-base titration

Apparatus : Automatic Titrator model GT-200 (GT0EF)

Electrodes:Reference electrode, double junction (GTRE10B)

\*Inner solution:1mol/I Potassium chloride \*Outer solution:1mol/I Potassium nitrate Electrode for detergent (GTSS11B)

Titration mode : INF, Detection: pH / mV

Related standard: JISK3362-2008 Test Method of Household Synthetic,

Detergent/Qualitative and quantitative analysis of cationic surfactant

\*This application sheet is provided as reference, and does not assure the measurement results. Please consider analysis environment, external factors and sample nature for optimal conditions before the measurement.

#### Outline

Hydrophilic groups of cationic surfactants are positively charged when cationic surfactants are dissolved in water and they are absorbed to negatively-charged substances. Cationic surfactants have softening, bactericidal and antistatic properties, being used for products such as hair washing agents, fabric softeners and disinfectants.

#### Reagents

[Titrant] ■0.004mol/L-sodium lauryl sulfate in water

### **Analytical Procedure**

- (1) Dilute 2g sample (cationic surfactant) with pure water to 1L total. Use this solution as a sample solution.
- (2) Collect 10ml sample solution using a whole pipette and add it into a 100ml beaker.
- (3) Add approximately 60ml pure water. (A quantity which makes a surfactant electrode immerse in the water)
- (4) Titrate with 0.004mol/L-sodium lauryl sulfate solution while agitating.
- (5) Perform a blank measurement in the same way

#### [Calculation]

#### Cationic surfactant (%) = (A1 - BL) x M x f x FW x 10/S

A1 : Titration volume of 0.004mol/L-sodium lauryl sulfate solution at sample titration (ml)

BL : Titration volume of 0.004mol/L-sodium lauryl sulfate solution at blank measurement (ml)

M : Molar concentration of 0.004mol/L-sodium lauryl sulfate solution

f : Factor of 0.004mol/L-sodium lauryl sulfate solution

FW: Formula weight of sample (cationic surfactant)

10 : Unit conversion factor

S : Sample volume (g)



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### Other Requirements

- ■Make sure to confirm labels and safety data sheets of reagents and gases used for the measurement and handle them with enough care.
- ■Wear protective equipment (eye protector, gloves and others) when handling reagents.
- ■Conditioning of an electrode is required when a surfactant electrode is used. For the conditioning method, refer to the instruction manual for the surfactant electrode.

### **Measurement Results**

	Sample size (g)	Titration volume (ml)	Results (%)
1		11.0723	97.6
2	2.0372	11.1055	97.9
3		11.0579	97.5

Blank: 0.3237ml

Nos. of data (n) 3 Average 97.7 Standard deviation (SD) 0.22 Relative standard deviation (RSD%) 0.23

Determinate quantities of cationic surfactant were measured using GT-200. The average of three measurements was 97.7% and the relative standard deviation (RSD %) was 0.23%. GT-200 can measure determinate quantities with good repeatability.

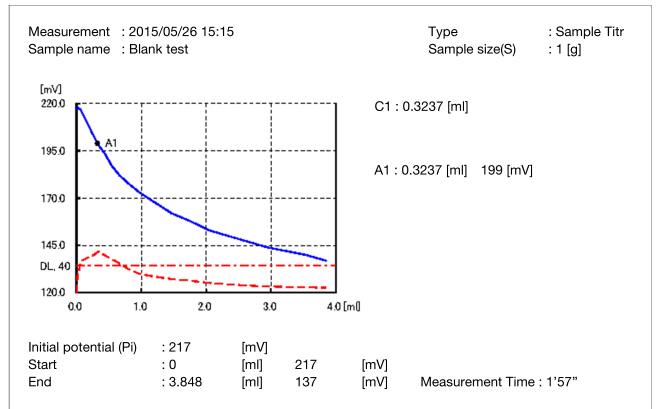


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ID No.: 4 GT No.1 User: GT-200



Run file No. : 11 Concentration of surfactant Titration file No.: 38 Concentration of surfactant

\*Run file and Titration file parameters are set for each analysis item

Mode : INF End1, End1 Width : 300 [mV] ± 200 [mV]

Detect : mV1 BRT No. : 1 Reagent : 37

WTint : 10 [sec] Vup : 300 [µl] Vlow : 20 [µI] dΕ : 5 [mV] dΤ : 5 [sec] DL : 40 [mV/ml]

DetCnt : 3

Vmax : 50 [ml]

Vover : 0.5 [ml] C1 : A1

[ml]

Reagent (Reag): SDS Equivalent (E) : 1 Molarity(M): 0.004 [Mol/l]

Factor(f) : 1

Buret Injection Speed: 400 [ul/sec]



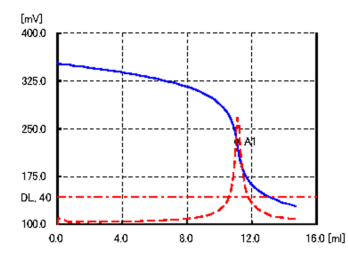
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### GT200-DE034E Quantitative determination of cationic surfactant

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ID No.: 1 GT No.1 User: GT-200

Measurement: 2015/05/26 14:22Type: Sample TitrSample name: Cation surfactantSample size(S): 2.0372 [g]



C1:97.59[%]

A1: 11.0723 [ml] 230 [mV]

Initial potential (Pi): 353 [mV]

Start : 0 [ml] 353 [mV] End : 14.698 [ml] 128 [mV]

Measurement Time: 6'32"

Run file No.: 11 Concentration of surfactant Titration file No.: 38 Concentration of surfactant

\*Run file and Titration file parameters are set for each analysis item

Mode : INF End1, End1 Width : 300 [mV] ± 200 [mV]

Detect : mV1
BRT No. : 1
Reagent : 36

WTint : 10 [sec] Vup : 300 [µl] Vlow : 20 [µI] dΕ : 5 [mV] dΤ : 5 [sec] DL : 40 [mV/ml]

DetCnt : 20 C1 : (A1-BL)\*M\*f\*FW\*10/S

Vmax : 50 [ml] [%] Vover : 0.5 [ml]

Reagent name (Reag): SDS Equivalent (E): 1 Molarity(M): 0.004 [Mol/I]

Factor(f): 1.032 Blank (BL): 0.3237 [ml]

Formula weight (FW): 448.09

Buret Injection Speed: 400 [ul/sec]