

Application Note YSI, a Xylem Brand • XA00076

Titration of Quanternary Ammonium Compounds in Disinfectants

CHEMICAL SERIES



Introduction

This method is used to determine quaternary ammonium compounds like Benzalkonium chlorides or other cationic surfactants. It is a precipitation titration in which the cationic quaternary ammonium salts are titrated with anionic surfactants.

Described is the direct titration with SDS, as well as the back titration with Hyamin 1622 or cetylpyridinium chloride. The somewhat more complicated back-titration is used in cases where several inflection points occur during direct titration or if the jump is too flat. Even if only a burette with a standard solution is to be used for the titration of anionic and cationic surfactants, back titration is suitable. The titration is carried out at pH 10, so that no protonated amine compounds are titrated together in one jump. Cetylpyridinium chloride provides slightly larger potential jumps than Hyamin 1622. In most cases, Hyamin 1622A is sufficient, but sometimes, if the potential jump is very flat, Cetylpyridinium chloride should be used. The result is calculated as % Benzalkoniumchloride.



a xylem brand

Apparatus

TL 7000 or higher

Magnetic stirrer TM 235 or similar

Electrode, Cable, and Electrolyte

TEN 1100 PLH

B 2920 + filled with 3 mol/l NaCl

I 1 A Cable

L 1 N Cable

Lab Accessories

Glass Beaker 100 ml tall form Magnetic stirrer bar 30 mm

Reagents

		\sim	
	1	Sodiumdodecylsulfate (SDS) 0.004 mol/l	
	2	Hyamine 1622 solution 0.004 mol/l	
	3	Cetylpyridinium chloride solution 0.004 mol/l	
	4	Borate buffer solution pH10	
	5	Formaldehyde	
	6	Triton X solution	
ĺ	All reagents should be in analytical grade or better.		

Procedure

Reagents

Sodiumdodecylsulfate solution 0.004 mol/l

1.154 g SDS are weighed into a 1 liter volumetric flask and dissolved with distilled water. 10 g of formaldehyde are added and filled up to 1 l with distilled water. The formaldehyde is used for preservation. If the solution is consumed quickly within a few days, it can be dispensed with. The titer determination is done with a set Hyamin 1622 solution (see application report "titer determination in surfactant titration").

Hyamine 1622 solution 0.004 mol/l

Is commercially available as a ready-to-use solution.

Cetylpyridinium chloride solution 0.004 mol/l

1.36 g Cetylpyridiniumchlorid are weighed into a 1 liter volumetric flask and dissolved in distilled water and up to 1 l with distilled water. The titer determination is done with Sodiumdodecylsulfate (see application report "titer determination in surfactant titration").

Buffer solution pH10

4.8 g sodium tetraborate decahydrate are weighted in a 11 - volumetric flask and dissolved in about 750 ml distilled water 180 ml NaOH 0.1 mol/l are added. The pH is adjusted to pH 10.0 with NaOH 0.1 mol/l and the mixture is made up to 1 liter. Please do not use an Ammonia buffer pH 10. This can reduce the life of the electrode.

VSI

Handling the electrode

- For cleaning, the electrodes are rinsed with distilled water.
- Do not use organic solvents for cleaning the TEN 1100 PLH electrode!
- The TEN 1100 PLH is stored dry.
- To condition the electrode before the titration, the electrode is placed in a solution of 0.5 ml SDS-solution 0.004 mol/l and 0.5 ml Hyamin 1622 (or Cetylpyridinium chloride) 0.004 mol/l in water for a few minutes.
- The reference electrode B 2920+ is filled with 3 mol/l NaCl solution (3 mol/l KCl is often usable as well). This electrode is stored in 3 mol/l NaCl solution (or 3 mol/l KCl)



Titration Procedure - Direct Titration

Sample Preparation

The amount of sample is chosen so that about 0.02 - 0.06 mmol of the cationic component are contained or the consumption is about 5 - 10 ml. An amount of sample is weighed in a 100 ml glass beaker (tall form), 10 ml of the pH10 - buffer solution is added and the mixture is filled up to 50 ml with distilled water. 0.5 ml Triton X solution is added to keep the electrodes clean. The sample is titrated with 0.004 mol/l SDS-solution to an equivalence point or up to a maximum volume.



Tip from practice: If the

first derivative of the titration curve at the EQ is very noisy, the smallest step size can be increased to 0.1 ml. If the EQ is not recognized despite the detectable inflection point (the titrator titrates up to the maximum volume), the slope value must be reduced.

Calculation:

 $Benzalkonium \ chloride \ [\%] = \frac{(EQ1 - B) * T * M * F1}{C}$

В	0	Blank value
EQ1		Consumption of titrant until first Equivalence point
Т	WA	Exact concentration of the titrant, readed from the Exchange Unit
Μ	354	Molecular mass of Benzalkoniumchloride
W	man	Weight of the sample
F1	0.1	Conversion factor
F2	1	Conversion factor

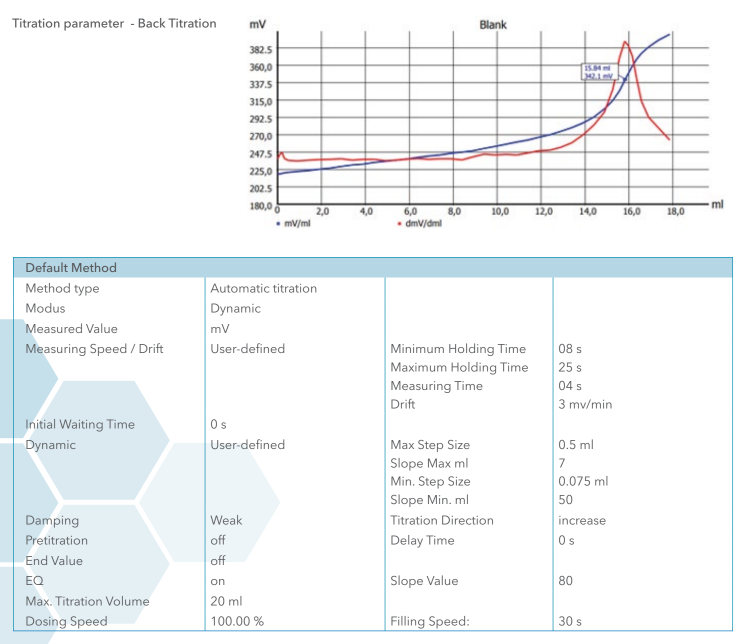
Titration Procedure - Back Titration

Blank Value

10 ml of the pH10 - buffer solution were placed in a 100 ml glass beaker (tall form), 15 ml of a 0.004 mol/l SDS - solution added and filled up to 50 ml with distilled water. 0.5 ml Triton X solution are added. The solution is titrated with 0.004 mol/l Hyamin 1622 (or cetylpyridinium chloride) to an equivalence point or up to a maximum volume.

Sample Preparation

The amount of sample is chosen so that about 0.02 - 0.06 mmol of the cationic component are contained or the consumption is about 5 - 10 ml. An amount of sample is weighed in a 100 ml glass beaker (tall form), 10 ml of the pH10 - buffer solution is added and the mixture is filled up to 50 ml with distilled water. 0.5 ml Triton X solution is added to keep the electrodes clean. The sample is titrated with 0.004 mol/I SDS-solution to an equivalence point or up to a maximum volume.

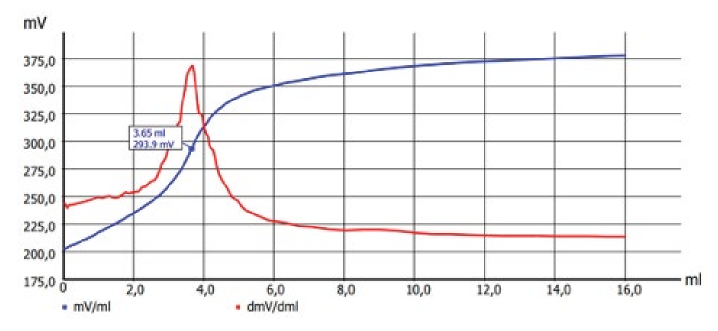


Tip from practice: If the first derivative of the titration curve at the EQ is very noisy, the smallest step size can be increased to 0.1 ml. If the EQ is not recognized despite the detectable inflection point (the titrator titrates up to the maximum volume), the slope value must be reduced.

Calculation: ml = EQ1

The result is saved in a global memory, e.g. M01. We recommend to use statistics = 3.

Sample Titration



For the sample titration, the same parameters are used as for the blank determination.

Calculat	tion:	$Benzalkonium chloride [\%] = \frac{(B - EQ1) * T * M * F1}{W * F2}$
В	M01	Blank value, saved in global Memory M01
EQ1		Consumption of titrant until first Equivalence point
Т	WA	Exact concentration of the titrant, readed from the Exchange Unit
Μ	354	Molecular mass of Benzalkoniumchloride
W	man	Weight of the sample
F1	0.1	Conversion factor
F2	1	Conversion factor

YSI, a Xylem brand 1725 Brannum Lane Yellow Springs, OH 45387 +1.937.767.7241
titration.ysi@xyleminc.com
YSI.com



TitroLine® is a registered trademark of Xylem or one of its subsidiaries. © 2019 Xylem, Inc. XA00076 0320