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Thermodynamic and Interfacial Adsorption Studies on the Micellar Solutions of Alkyltrimethylammonium Bromides in Ethylene Glycol (1) + Water (2) Mixed Solvent Media †

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Micellization behavior of three alkyltrimethylammonium bromides, viz., hexadecyl-, tetradecyl-, and dodecyltrimethylammonium bromide (CTAB, TTAB, and DTAB, respectively) in ethylene glycol (EG) (1) + water (2) mixed solvent media with varying mass fractions of EG (w_1) has been studied by means of electrical conductivity and surface tension measurements. Temperature dependence of the critical micelle concentrations was also investigated to understand the micellar thermodynamics of these systems. The mass action model of micelle formation was applied to obtain the thermodynamic parameters of micellization. Only small differences have been observed in the standard molar Gibbs energies of micellization over the temperature range investigated. The enthalpy of micellization was found to be negative in all cases, whereas the entropic contributions were always positive, indicating that an enthalpy—entropy compensation effect is the governing factor for micellization. Surface tension measurements also provide information about the effects of the addition of ethylene glycol to water on the excess surface concentration, minimum area per surfactant molecule, the surface pressure at the critical micelle concentrations, and standard Gibbs energy of adsorption. The Gordon parameters for the EG (1) + water (2) mixtures were also estimated by means of surface tension measurements to assess the ability of EG (1) + water (2) mixtures to bring about the self-association of the surfactants investigated.

Introduction

Surfactants are widely used in both industry and everyday life, and their properties in aqueous solutions have received considerable attention. Recently, the aggregation phenomenon of amphiphiles in nonaqueous media has been the subject of many researchers due to the increasing use of these materials in such areas as lubrication and cleaning operations, which require water-free or water-poor media. 1,2 The solvents used in these studies are strongly polar with water-like properties; some common examples include ethylene glycol, formamide, and glycerol.^{3–12} Most of these investigations focused mainly on two aspects: the requirement from a solvent for amphiphilic assembly and the structural properties of the aggregates formed in these media. To address these issues, a frequently used approach is the gradual replacement of water by other polar solvents, as this allows one to explore a wide range of polarities. Several studies have been carried out following this approach. 13-21 For the amphiphilic aggregation to occur, the solvent media should have high cohesive energies, dielectric constants, and considerable hydrogen bonding ability.^{22,23}

In the present work, the micellization behavior of three alkyltrimethylammonium bromides, viz., hexadecyltrimethylammonium bromide (CTAB), tetradecyltrimethylammonium bromide (TTAB), and dodecyltrimethylammonium bromide (DTAB) in EG (1) + water (2) mixed solvent media has been studied. Previously, very few studies on these systems have been reported. Backlund et al.²⁴ investigated the aggregation and phase behavior of TTAB in water, EG, and their mixtures at 30 °C. Ruiz¹¹ reported the thermodynamic studies of TTAB in

EG (1) + water (2) mixtures. Gharibi et al.²⁵ have also carried out electrochemical studies associated with micellization of TTAB, among other cationic surfactants, in the same solvent mixtures at 25 °C. In this investigation, we have carried out conductivity and surface tension measurements on the systems mentioned above to study their micellization behavior. The influence of temperature on the micellization and adsorption behaviors of these amphiphiles will also be investigated. The ability of EG (1) + water (2) mixtures to bring about self-association will be characterized by the Gordon parameter.²⁶

Experimental

The surfactant CTAB was purchased from Sigma. TTAB and DTAB were of Fluka (Switzerland) purum grade, and these were used as received. Ethylene glycol (99 % +, spectroscopic grade) was from Aldrich. Doubly distilled water (specific conductance, (2 to 3) μ S·cm⁻¹) was used to prepare the solutions. All experiments were carried out with freshly prepared solutions.

The conductometric measurements were carried out on a Pye-Unicam PW 9509 conductivity meter at a frequency of 2000 Hz using a dip-type cell of cell constant $1.14~\rm cm^{-1}$. The cell was calibrated by the method of Lind et al. 27 using aqueous potassium chloride solutions. Solutions were prepared by mass for conductance runs, the molalities being converted to molarities by the use of densities measured with an Ostwald–Sprengel type pycnometer of about $25~\rm cm^3$ capacity. The experimental uncertainties in density measurements were always within 0.01 %. Corrections were made for the specific conductance of solvents at all temperatures. The measurements were made in a water bath maintained within $\pm~0.01~\rm K$ of the desired temperature.

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The surface tensions of the surfactant solutions were measured with a Krüss (Germany) K9 tensiometer by the platinum ring detachment method. The tensiometer was connected to a waterflow cryostat to maintain the temperature equilibration. Prior to each measurement, the ring was heated briefly by holding it above a Bunsen burner until glowing. Several independent solutions were prepared by mass, and duplicate measurements were performed to check the reproducibility. The uncertainty of the measurements was within $\pm 1 \cdot 10^{-3} \ \text{N} \cdot \text{m}^{-1}$.

Results and Discussion

The conductivities (κ) of CTAB, TTAB, and DTAB in EG (1) + water (2) mixtures containing (0.00, 0.10, 0.20, 0.30, 0.40,and 0.50) mass fractions of EG (w_1) at 298.15 K are given in Table 1, whereas Table 2 lists the conductivities of these surfactants in EG (1) + water (2) mixture with $w_1 = 0.30$ at (303.15, 308.15, 313.15, 318.15, and 323.15) K. The critical micellar concentrations (cmc) were determined from the inflections in the plots of conductivity as a function of the surfactant concentration (C). The data points above and below the inflection are fitted to two linear equations, and the cmc was obtained from the intersection. This method is found to be reliable and convenient for the present system because of the significant variations of conductivity with surfactant concentration in the pre- and postmicellar regions which allowed us to draw two unambiguous straight lines above and below the cmc. The ratio of the slopes of the plots of κ versus C above and below the cmc gives an estimate of the micellar degree of counterion dissociation (α). A representative plot (Figure 1) shows the concentration dependence of the conductivity of TTAB in EG (1) + water (2) mixtures with varying amounts of EG. Figure 2, on the other hand, shows the concentration dependence of the conductivity of CTAB in a given EG (1) + water (2) mixture with $w_1 = 0.30$ at different temperatures. Table 3 lists the values of cmc and the micellar degree of counterion dissociation (α) of the surfactants in different EG (1) + water (2) media at 298.15 K. Table 4 reports the cmc and α values in the mixture with $w_1 = 0.30$ in the temperature range (303.15 to 323.15) K. The cmc values of these surfactants in water were found to be in good agreement with those previously reported in the literature.²⁸ The micellar degrees of counterion dissociation for a given surfactant are found to increase as the mixed solvent media get richer in EG (cf. Table 3). An increase in cmc originates mainly from the small magnitude of the tail transfer free energy from EG compared to that from water. This effect can be quantified in the EG (1) + water (2) micellar solutions investigated through the estimation of free energy for the transfer of one methylene CH2 group from the bulk phase to the micellar pseudophase ($\Delta G_{CH_2}^0$) by using eq 16,28

$$(2 - \alpha) \ln \text{cmc} = \text{const} + m \left[\frac{\Delta G_{\text{CH}_2}^0}{RT} \right]$$
 (1)

According to this equation, $\Delta G_{\mathrm{CH}_2}^0$ can be estimated from the slope of the linear plot of $(2-\alpha) \ln \alpha$ cmc against the number of carbon atoms (m) in the surfactant chain for a homologous series of surfactants. Good straight lines were obtained for pure water and for the five EG (1) + water (2) mixtures studied. Table 5 summarizes the $\Delta G_{\mathrm{CH}_2}^0$ values thus obtained. The values reported here in water are found to be in good agreement with those reported in the literature. 6,28

From Tables 3 and 4, it is apparent that the degrees of counterion dissociation for the surfactants increase regularly with both EG addition and temperature increase. This observed

increase in α may be attributed to a decrease in the charge density on the micellar surface caused by the decrease in the aggregation number of the micelle.

The ability of EG (1) + water (2) mixtures to bring about the self-association of the amphiphiles can be related to the cohesive energy density, 29 which can be conveniently characterized by the Gordon parameter, $G = \gamma I V^{1/3}$, where γ and V are, respectively, the solvent surface tension and molar volume. Table 6 shows the Gordon parameter values for the different mixtures used as a bulk phase in the micellar solutions studied. The G parameter points out that an increase in the amount of EG in EG (1) + water (2) mixtures results in a decrease in the solvent cohesiveness, thereby improving the solvation of the hydrocarbon tails in the bulk phase and decreasing the solvophobic effect. The increase in the solubility of the hydrocarbon tails in EG (1) + water (2) mixtures gives rise to an increase in the cmc as noted in Table 3.

To analyze the variation of cmc with temperatures, we have considered the mass-action model for micellization. According to this model, the process of micellization of cationic surfactants may be described by

$$nD^{+} + (n-p)X^{-} \Leftrightarrow M^{p^{+}}$$
 (2)

where D⁺ represents the surfactant ions, X⁻ the corresponding counterions, and M^{p+} the aggregate of n monomers with an effective charge of p. The Gibbs energy of micelle formation per mole of surfactant, $\Delta G_{\rm m}^0$, is given by

$$\Delta G_{\rm m}^0 = RT \left[-\frac{1}{n} \ln a_{{\rm Mp}^+} + \ln a_{{\rm D}^+} + \left(\frac{p}{n} \right) \ln a_{{\rm X}^-} \right]$$
 (3)

in which a represents the activity of the species indicated. If the aggregation number (n) is large, the first term in the parenthesis is negligibly small, and both $a_{\rm D^+}$ and $a_{\rm X^-}$ can be replaced by the corresponding activities at the cmc. In addition, taking into account that cmc's occur in dilute solutions, the activity can again be replaced by the concentration of surfactant (expressed in mole fractions) at the cmc. Introduction of these approximations in eq 3 yields³⁰

$$\Delta G_{\rm m}^0 = (2 - \alpha)RT \ln x_{\rm cmc} \tag{4}$$

where $\alpha = p/n$ is the degree of counterion dissociation and $x_{\rm cmc}$ is the cmc of a surfactant in mole fraction unit. The corresponding enthalpy change $(\Delta H_{\rm m}^0)$ is given by

$$\Delta H_{\rm m}^0 = -RT^2 \left[(2 - \alpha) \left(\frac{\partial \ln x_{\rm cmc}}{\partial T} \right)_p - \ln x_{\rm cmc} \left(\frac{\partial \beta}{\partial T} \right)_p \right] \quad (5)$$

If the change in α with temperature is small over the temperature range investigated, this equation can be expressed as

$$\Delta H_{\rm m}^0 = -(2 - \alpha)RT^2 \left(\frac{\partial \ln x_{\rm cmc}}{\partial T}\right)_{\rm p} \tag{6}$$

Therefore, the enthalpy of micellization may be obtained if the dependence of the cmc on temperature is known. In the present study, the contribution of the second term (within the parentheses) in eq 5 is negligible, so we used eq 6 to estimate $\Delta H_{\rm m}^0$ values. With this purpose, $\ln x_{\rm cmc}$ values for the three surfactants in the EG (1) + water (2) mixture with $w_1 = 0.30$ were plotted against T, and the slope was taken as equal to (($\partial \ln x_{\rm cmc}$)/(∂T)) $_p$. These plots are shown in Figure 3. A linear plot was observed for each of the surfactant systems investigated, and this may be ascribed to the linear dependence of the $\ln x_{\rm cmc}$ values on the disruption of the water structure caused by the presence of the cosolvent molecules in this mixture. A similar kind of linearity has also been observed by Ruiz¹¹ for

Table 1. Conductivities and Corresponding Molarities of Alkyltrimethylammonium Bromides in EG (1) + Water (2) Mixtures with $w_1 = 0.00$, 0.10, 0.20, 0.30, 0.40, and 0.50 at 298.15 K

		a 0.50 at 298		~							
$\frac{C}{\text{mol} \cdot \text{dm}^{-3}}$	$\frac{\kappa}{\mu \text{S} \cdot \text{cm}^{-1}}$	$\frac{C}{\text{mol} \cdot \text{dm}^{-3}}$	$\frac{\kappa}{\mu \text{S} \cdot \text{cm}^{-1}}$	$\frac{C}{\text{mol} \cdot \text{dm}^{-3}}$	$\frac{\kappa}{\mu \text{S} \cdot \text{cm}^{-1}}$	$\frac{C}{\text{mol} \cdot \text{dm}^{-3}}$	$\frac{\kappa}{\mu \text{S} \cdot \text{cm}^{-1}}$	$\frac{C}{\text{mol} \cdot \text{dm}^{-3}}$	$\frac{\kappa}{\mu \text{S} \cdot \text{cm}^{-1}}$	$\frac{C}{\text{mol} \cdot \text{dm}^{-3}}$	$\frac{\kappa}{\mu \text{S} \cdot \text{cm}^{-1}}$
- IIIOI WIII	μο σιιι	$w_1 =$		mor uni	μο σπ	mor uni	μο σιιι	$w_1 =$		mor uni	μο σιιι
0.000162 0.000313 0.000456 0.000590 0.000717 0.000836 0.000949 0.001056 0.001157 0.001254 0.001346 0.001433 0.001516 0.001596 0.001672 0.001745 0.001881 0.002229	14.3 26.5 39.2 50.7 61.6 71.8 81.4 87.6 90.6 92.0 94.0 96.0 98.0 100.0 102.0 104.0 107.0 110.0 112.0 115.0	0.00044 0.00085 0.00124 0.00160 0.00194 0.00227 0.00258 0.00287 0.00341 0.00366 0.00390 0.00413 0.00434 0.00455 0.00547 0.00547 0.00558 0.00608 0.00608 0.00685 0.00748 0.00843 0.00843 0.00685 0.00748 0.00843 0.00949 0.01063	AB 39.4 75.5 109.0 140.0 170.0 198.0 224.0 249.0 273.0 296.0 313.0 323.0 331.0 338.0 348.0 345.0 371.0 387.0 388.0 393.0 406.0 426.0 445.0 474.0	DTA 0.002039 0.003951 0.005747 0.007437 0.009030 0.010536 0.011959 0.013308 0.014588 0.015803 0.018061 0.020113 0.021987 0.023705 0.025285 0.025285 0.029349 0.032626	186.0 352.0 502.0 643.0 775.0 899.0 1000 1150 1260 1320 1390 1440 1480 1520 1550 1640 1710	CTZ 0.000239 0.000464 0.000676 0.000875 0.001064 0.001242 0.001411 0.001571 0.001724 0.002006 0.002138 0.002263 0.002383 0.002498 0.002608 0.002814 0.003004 0.003180	12.5 22.7 32.1 41.0 49.5 57.6 65.0 72.7 78.6 82.3 84.7 86.8 88.5 90.1 91.6 93.0 96.0 98.0 100.0	0.00074 0.00143 0.00208 0.00270 0.00328 0.00328 0.00435 0.00435 0.00577 0.00657 0.00661 0.00700 0.00737 0.00871 0.00871 0.00985 0.01036 0.01174 0.01313 0.01454		DT. 0.002311 0.004479 0.006518 0.008439 0.010252 0.011965 0.015587 0.015525 0.016584 0.017972 0.019293 0.020552 0.021753 0.022899 0.023996 0.025045 0.026050 0.027014 0.028827 0.030501 0.032053 0.036153	107.0 205.0 294.0 376.0 453.0 524.0 591.0 653.0 711.0 764.0 816.0 859.0 895.0 923.0 945.0 962.0 975.0 987.0 1010 1030 1050 11110
	4 D	$w_1 =$		~-	A D	~	4 D	$w_1 =$			A D
0.000188 0.000365 0.000531 0.000687 0.000835 0.000974 0.001106 0.001231 0.00135 0.001463 0.001571 0.001673 0.001771 0.001865 0.001954 0.002039 0.002200 0.002347 0.002733	AB 15.9 28.3 39.1 50.0 60.3 70.3 78.9 82.9 85.7 88.0 90.1 91.0 93.0 95.0 97.0 99.0 102.0 105.0 113.0	0.00066 0.00128 0.00187 0.00242 0.00294 0.00343 0.0039 0.00434 0.00516 0.00554 0.0059 0.00624 0.00657 0.00689 0.00719 0.0076 0.00828 0.00876 0.00921 0.00963 0.01001 0.01038 0.01135 0.01217	48.1 91.0 132.0 169.0 206.0 239.0 270.0 288.0 301.0 318.0 325.0 331.0 342.0 348.0 357.0 366.0 374.0 389.0 396.0 402.0 419.0 434.0 452.0	DT. 0.002241 0.004344 0.006322 0.008185 0.009943 0.011605 0.013178 0.014669 0.016085 0.017431 0.018712 0.019933 0.021097 0.022210 0.023273 0.024291 0.026200 0.027958 0.032554	AB 164.0 312.0 447.0 577.0 693.0 801.0 903.0 989.0 1110 1160 1200 1230 1250 1270 1290 1310 1340 1370 1460	CTZ 0.000310 0.000601 0.000875 0.001133 0.001378 0.001609 0.001828 0.002036 0.002233 0.002421 0.002600 0.002771 0.002934 0.003090 0.003239 0.003382 0.003897 0.004126 0.0044338 0.004912	AB 12.3 22.9 32.9 42.1 51.1 59.3 67.1 74.5 81.3 87.4 91.7 94.0 96.0 98.0 101.0 102.0 106.0 108.0 111.0 113.0 118.0	0.00079 0.00153 0.00223 0.00223 0.00289 0.00351 0.00410 0.00466 0.00519 0.00569 0.00617 0.00662 0.00706 0.00748 0.00787 0.00825 0.00862 0.0093 0.01051 0.01105 0.01252 0.01347 0.01461 0.01572 0.01702	29.8 56.5 81.2 103.0 125.0 145.0 164.0 182.0 199.0 214.0 229.0 243.0 254.0 263.0 272.0 280.0 292.0 301.0 309.0 315.0 331.0 342.0 358.0 368.0 380.0	DT. 0.002345 0.004548 0.006622 0.008576 0.010423 0.012169 0.013824 0.015394 0.016885 0.018303 0.019654 0.020943 0.022172 0.023347 0.024471 0.025547 0.027567 0.029429 0.031150 0.032746 0.037032	88.4 166.0 237.0 303.0 363.0 420.0 473.0 523.0 570.0 615.0 658.0 697.0 734.0 769.0 800.0 829.0 878.0 916.0 945.0 968.0 1010
CTA	AB	$w_1 = TTA$		DT	AB	CTA	AB	$w_1 = TTA$		DT	AB
0.000164 0.000319 0.000464 0.000601 0.000731 0.000853 0.000969 0.001184 0.001284 0.001284 0.001556 0.001638 0.001793 0.001935 0.002066 0.002188 0.002300 0.002604	10.7 19.6 28.0 35.8 43.3 50.4 57.3 63.8 69.8 74.8 77.9 80.0 81.7 83.1 85.8 88.2 90.3 91.0 93.0	0.00071 0.00138 0.00201 0.00261 0.00317 0.00370 0.00421 0.00469 0.00514 0.00558 0.00599 0.00638 0.00676 0.00712 0.00779 0.00841 0.00899 0.00951 0.01001 0.01134 0.01297	41.7 81.1 116.0 148.0 180.0 209.0 236.0 257.0 269.0 279.0 294.0 300.0 305.0 316.0 325.0 333.0 341.0 348.0 367.0 391.0 414.0	0.002135 0.004138 0.006022 0.007797 0.009472 0.011054 0.012553 0.013974 0.015322 0.016604 0.017825 0.018988 0.020097 0.021157 0.022170 0.023139 0.024958 0.026633 0.028180 0.035547	128.0 243.0 348.0 446.0 535.0 619.0 697.0 771.0 840.0 901.0 951.0 983.0 1000 1020 1040 1060 1120 1120 1120 1200 1260	0.000259 0.000503 0.000732 0.000948 0.001152 0.001345 0.001528 0.001702 0.002825 0.002451 0.002581 0.002581 0.002581 0.003254 0.003444 0.003621 0.003621 0.003938 0.004081 0.004085 0.004081 0.004685 0.005260 0.005790 0.006360	8.42 14.8 21.3 27.2 32.7 38.1 43.1 47.9 52.5 56.8 60.8 64.6 68.2 71.7 75.0 78.1 84.0 89.4 94.0 98.0 102.0 106.0 109.0 111.0 113.0 118.0 122.0 122.0 127.0 133.0	0.00086 0.00167 0.00243 0.00315 0.00383 0.00447 0.00508 0.00566 0.00621 0.00674 0.00771 0.00817 0.00886 0.00902 0.00942 0.01150 0.01265 0.01364 0.01364 0.01409 0.01452 0.01667 0.01753 0.01876	24.9 47.4 68.3 88.1 105.0 122.0 138.0 153.0 167.0 180.0 193.0 204.0 215.0 226.0 237.0 247.0 265.0 280.0 293.0 312.0 320.0 327.0 337.0 350.0 358.0 365.0 378.0	0.003250 0.006303 0.009176 0.011886 0.014444 0.016865 0.019158 0.021333 0.023400 0.025366 0.027238 0.029023 0.030727 0.032355 0.033913 0.035404 0.046833 0.044784 0.044784 0.045381 0.047438 0.049355 0.051147 0.052825 0.054399 0.058718	90.8 171.0 246.0 314.0 378.0 436.0 492.0 544.0 592.0 636.0 678.0 717.0 753.0 786.0 817.0 838.0 865.0 892.0 938.0 979.0 1005 1030 1050 1070 1087 1101

0.016856

650.0

Table 2. Conductivities and Corresponding Molarities of Alkyltrimethylammonium Bromides in EG (1) + Water (2) Mixtures with $w_1 = 0.30$ at (303.15, 308.15, 313.15, 318.15, and 323.15) K

at (303.15, 308.15, 313.15, 318.15, and 323.15) K											
C	κ	С	κ	С	κ	С	κ	С	κ	С	κ
mol•dm ⁻³	$\mu \text{S} \cdot \text{cm}^{-1}$	mol•dm ⁻³	$\mu \text{S} \cdot \text{cm}^{-1}$	mol•dm ⁻³	$\mu \text{S} \cdot \text{cm}^{-1}$	mol•dm ⁻³	$\mu \text{S} \cdot \text{cm}^{-1}$	mol•dm ⁻³	$\mu \text{S} \cdot \text{cm}^{-1}$	mol∙dm ⁻³	$\mu \text{S} \cdot \text{cm}^{-1}$
		T = 303	3.15 K					T = 318	3.15 K		
CTA	AB	TTA	ΔB	DTA	AΒ	CT	AB	TTA	ΛB	DT	AB
0.000274	15.4	0.000893	48.3	0.002918	151.8	0.000343	27.5	0.001433	106.7	0.003202	225.0
0.000531	29.2	0.001732	90.6	0.005657	282.0	0.000665	50.9	0.002783	199.5	0.006214	429.0
0.000774	41.6	0.002523	129.6	0.008234	401.0	0.000969	72.8	0.004057	282.0	0.009050	614.0
0.001003 0.001219	53.0 64.0	0.003269 0.003974	165.9 199.0	0.010663 0.012956	513.0 616.0	0.001256 0.001528	93.2 112.6	0.005262 0.006402	361.0 435.0	0.011727 0.014257	783.0 938.0
0.001219	74.4	0.003574	228.0	0.015124	711.0	0.001328	130.5	0.007483	500.0	0.014237	1084
0.001617	84.1	0.005275	257.0	0.017177	799.0	0.002029	148.1	0.008509	551.0	0.018923	1220
0.001801	93.0	0.005876	283.0	0.019125	882.0	0.002261	164.3	0.009484	589.0	0.021079	1346
0.001976	99.9	0.006447	302.0	0.020974	956.0	0.002481	179.1	0.010412	618.0	0.023128	1467
0.002142 0.002300	104.0 107.0	0.006991 0.007509	318.0 330.0	0.022733 0.024407	1021 1069	0.002692 0.002892	190.9 198.6	0.011297 0.012141	642.0 662.0	0.025079 0.026937	1574 1668
0.002451	109.5	0.008003	339.0	0.026003	1105	0.003083	203.1	0.012111	680.0	0.028711	1749
0.002596	111.7	0.008475	347.0	0.027526	1136	0.003266	206.1	0.013718	698.0	0.030404	1817
0.002733	114.1	0.008927	355.0	0.028981	1162	0.003440	210.0	0.014455	715.0	0.032024	1874
0.002865 0.002992	116.0 118.1	0.009359 0.009772	362.0 367.0	0.030372 0.031704	1187 1208	0.003608 0.003768	215.0 219.0	0.015162 0.015839	730.0 745.0	0.033573 0.035057	1927 1973
0.002992	121.6	0.009772	378.0	0.031704	1208	0.003708	228.0	0.013839	772.0	0.033037	2070
0.003448	124.7	0.011267	389.0	0.036506	1284	0.004348	232.0	0.018291	795.0	0.040418	2140
0.003650	128.0	0.011930	398.0	0.038635	1316	0.004605	239.0	0.021565	856.0	0.042798	2200
0.003838	130.6	0.012546	406.0	0.040607	1346	0.004845	243.0			0.045006	2260
0.004346	137.2	0.014224	428.0	0.042441 0.044149	1374 1398	0.005507	257.0			0.051028 0.055935	2400 2510
				0.045746	1421					0.033933	2310
				0.050056	1480						
		T = 308	3.15 K					T = 323	3.15 K		
CTA	AB	TTA	AB.	DTA	AB.	СТ	AB	TTA		DT	AB
0.000348	22.2	0.000877	52.9	0.002736	160.5	0.000431	36.3	0.001391	111.7	0.0034	262
0.000676	41.6	0.001702	99.8	0.005305	296.0	0.000836	68.6	0.002699	206.0	0.006595	501
0.000984	59.5	0.002479	143.0	0.007722	424.0	0.001218	99.4	0.003933	295.0	0.009604	717
0.001275	76.3	0.003213	183.4	0.010000	541.0	0.001578	127.5	0.005099	380.0	0.012441	918
0.001550 0.001810	91.8 107.0	0.003906 0.004562	217.0 252.0	0.012150 0.014184	650.0 751.0	0.001919 0.002242	154.5 179.0	0.006201 0.007246	457.0 526.0	0.015123 0.017660	1100 1272
0.002057	120.0	0.005184	285.0	0.016109	844.0	0.002548	201.0	0.008237	592.0	0.020065	1427
0.002292	128.0	0.005775	316.0	0.017935	932.0	0.002838	220.0	0.009178	647.0	0.022347	1574
0.002514	133.4	0.006336	342.0	0.019670	1014	0.003115	235.0	0.010073	691.0	0.024516	1708
0.002727 0.002929	137.7 141.6	0.006871 0.007380	364.0 382.0	0.021319 0.022889	1089 1158	0.003378 0.003629	246.0 254.0	0.010926 0.011739	725.0 753.0	0.026579 0.028545	1833 1949
0.002323	145.0	0.007866	396.0	0.024386	1218	0.003868	262.0	0.011739	776.0	0.030420	2070
0.003306	148.7	0.008330	406.0	0.025814	1267	0.004097	268.0	0.013257	797.0	0.032211	2170
0.003482	151.6	0.008773	417.0	0.027179	1307	0.004316	274.0	0.013967	817.0	0.033922	2250
0.003650	154.5	0.009198	425.0	0.028484 0.029733	1342	0.004525	280.0	0.014646	835.0	0.035559	2320
0.003811 0.004115	157.6 162.3	0.009604 0.010368	432.0 446.0	0.029733	1369 1417	0.004726 0.005103	285.0 295.0	0.015297 0.016520	852.0 882.0	0.037127 0.040071	2380 2480
0.004394	167.0	0.011073	458.0	0.034236	1459	0.005450	304.0	0.017650	909.0	0.042786	2570
0.005149	178.4	0.011725	468.0	0.036232	1494	0.005772	313.0	0.018696	934.0	0.045297	2650
		0.012330	479.0	0.038082	1531	0.006071	319.0	0.019667	958.0	0.047626	2720
		0.012893 0.013418	488.0 497.0	0.039802 0.041404	1561 1591	0.006893	339.0	0.022357 0.024546	1014 1062	0.053929	2880
		0.013418	517.0	0.042901	1617			0.024340	1002		
				0.046944	1677						
		T = 313	3.15 K								
CTA	AB	TTA	ΔB	DTA	ΔB						
0.000367	25.8	0.001020	68.5	0.003328	209.0						
0.000712	48.5	0.001979	130.1	0.006455	396.0						
0.001036 0.001343	69.2 88.4	0.002883 0.003737	186.6 234.0	0.009397 0.012171	566.0 720.0						
0.001543	106.7	0.003737	282.0	0.012171	863.0						
0.001907	123.8	0.005309	329.0	0.017270	997.0						
0.002167	140.0	0.006034	370.0	0.019618	1121						
0.002414	153.1	0.006722	408.0	0.021846 0.023963	1237						
0.002649 0.002872	161.6 167.4	0.007377 0.008000	440.0 467.0	0.025976	1340 1432						
0.003085	172.5	0.008594	485.0	0.027893	1508						
0.003288	176.8	0.009161	501.0	0.029721	1567						
0.003482	181.2	0.009703	514.0	0.031466	1620						
0.003667 0.003845	184.7 188.7	0.010221 0.010717	527.0 538.0	0.033133 0.034728	1661 1703						
0.003843	191.7	0.010717	547.0	0.034728	1703						
0.004334	197.7	0.011647	557.0	0.039122	1799						
0.004629	203.0	0.012084	566.0	0.041765	1855						
0.004901	209.0 214.0	0.012504 0.012908	573.0 582.0	0.044208 0.046473	1906 1952						
0.005154 0.005844	214.0	0.012908	582.0 595.0	0.046473	2090						
0.000011	223.0	0.013071	608.0	0.00±00T	2070						
		0.015037	620.0								
		0.016856	650.0								

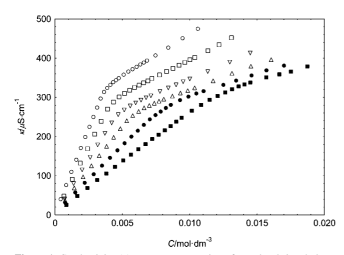


Figure 1. Conductivity (κ) versus concentration of tetradecyltrimethylammonium bromide (C) in EG (1) + water (2) mixtures at 298.15 K: \bigcirc , water; \Box , $w_1 = 0.10$; ∇ , $w_1 = 0.20$; \triangle , $w_1 = 0.30$; \blacksquare , $w_1 = 0.40$; \blacksquare , $w_1 = 0.50$.

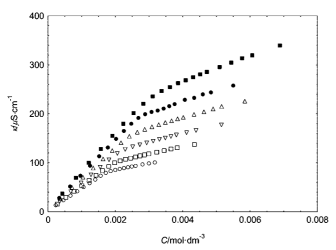


Figure 2. Conductivity (κ) versus concentration of hexadecyltrimethylammonium bromide (C) in EG (1) + water (2) mixtures at different temperatures: \bigcirc , 298.15 K; \square , 303.15 K; \triangledown , 308.15 K; \triangle , 313.15 K; \blacksquare , 318.15 K; ■, 323.15 K.

TTAB in EG (1) + water (2) mixtures with higher EG content. Finally, once $\Delta G_{\rm m}^0$ and $\Delta H_{\rm m}^0$ have been calculated, the entropic contribution, $T\Delta S_{\rm m}^0$, may be determined from

$$T\Delta S_{\rm m}^0 = \Delta H_{\rm m}^0 - \Delta G_{\rm m}^0 \tag{7}$$

In addition, the effect of a cosolvent or additive on the micellization process can be studied by means of the Gibbs energy of transfer ($\Delta G_{\rm trans}^0$) defined by 31

$$\Delta G_{\text{trans}}^{0} = (\Delta G_{\text{m}}^{0})_{\text{EG+H,O}} - (\Delta G_{\text{m}}^{0})_{\text{H,O}}$$
 (8)

The standard Gibbs energies of micellization ($\Delta G_{\rm m}^0$) and the Gibbs energies of transfer ($\Delta G_{\rm trans}^0$) for the three surfactants studied in EG (1) + water (2) mixtures at 298.15 K are given in Table 3. From this table, it can be seen that the micellization becomes less spontaneous upon addition of an increasing amount of EG to water. The different thermodynamic parameters of these surfactants in a given EG (1) + water (2) mixture with $w_1 = 0.30$ are given in Table 4. Our results show that the degree of counterion dissociation (α) of micelle for all these three surfactants increases with temperature as found earlier for other cationic surfactants^{32,33} in aqueous solutions. The Gibbs energies of micellization are, in all cases, negative and become slightly

Table 3. Critical Micellar Concentration (cmc), Degree of Counterion Dissociation (α), Gibbs Energy of Micellization ($\Delta G_{\rm m}^0$), and Gibbs Energy of Transfer ($\Delta G_{\text{trans}}^0$) Values for Alkyltrimethylammonium Bromides in EG (1) + Water (2) Mixtures at 298.15 K^a

	cmc		$-\Delta G_{ m m}^0$	$\Delta G_{ m trans}^0$
w_1	mol∙dm ⁻³	α	kJ•mol ^{−1}	kJ•mol ⁻¹
		CTAB		_
0.00	0.93	0.269	47.19	
0.10	1.14	0.276	45.85	1.34
0.20	1.33	0.279	44.81	2.38
0.30	1.79	0.284	43.10	4.09
0.40	2.57	0.315	40.46	6.73
		TTAB		
0.00	3.74	0.250	41.67	
0.10	4.13	0.255	40.84	0.83
0.20	4.80	0.268	39.59	2.08
0.30	5.77	0.285	38.10	3.57
0.40	8.14	0.327	35.39	6.28
0.50	11.94	0.378	32.39	9.28
		DTAB		
0.00	14.47	0.261	35.58	
0.10	16.82	0.271	34.44	1.14
0.20	18.72	0.288	33.36	2.22
0.30	21.11	0.312	32.07	3.51
0.40	26.96	0.374	29.57	6.01
0.50	35.40	0.430	27.13	8.45

^a The uncertainty limits of cmc, α , and $\Delta G_{\rm m}^0$ are $(\pm 3, \pm 4, \text{ and } \pm 4)$ %, respectively.

Table 4. Thermodynamic Parameters for Micellization of Alkyltrimethylammonium Bromides in the EG (1) + Water (2)Mixture with $w_1 = 0.30$ at Different Temperatures^a

			•						
T	10^3 cmc		$-\Delta G_{ m m}^0$	$-\Delta H_{\mathrm{m}}^{0}$	$T\Delta S_{\mathrm{m}}^{0}$				
K	mol·dm ⁻³	α	kJ•mol ^{−1}	$kJ \cdot mol^{-1}$	$kJ \cdot mol^{-1}$				
CTAB									
298.15	1.79	0.284	43.10	23.59	19.51				
303.15	1.89	0.294	43.33	24.25	19.08				
308.15	2.10	0.303	43.35	24.92	18.43				
313.15	2.34	0.311	43.37	25.61	17.76				
318.15	2.56	0.320	43.43	26.30	17.13				
323.15	2.80	0.325	43.58	27.05	16.53				
			TTAB						
298.15	5.77	0.285	38.10	25.57	12.53				
303.15	6.22	0.299	38.09	26.21	11.88				
308.15	6.88	0.308	38.08	26.94	11.14				
313.15	7.68	0.315	38.06	27.71	10.35				
318.15	8.46	0.326	38.00	28.41	9.59				
323.15	9.51	0.333	37.89	29.19	8.70				
	DTAB								
298.15	21.11	0.312	32.07	17.76	14.31				
303.15	22.07	0.340	31.88	18.06	13.82				
308.15	23.90	0.367	31.55	18.36	13.19				
313.15	26.43	0.394	31.12	18.65	12.47				
318.15	27.36	0.417	31.00	18.97	12.03				
323.15	29.94	0.432	30.82	19.39	11.43				

^a The uncertainty limits of cmc, α , $\Delta G_{\rm m}^0$, $\Delta H_{\rm m}^0$, and $\Delta S_{\rm m}^0$ are (\pm 3, \pm 4, \pm 4, \pm 3, and \pm 5) %, respectively.

Table 5. Values of the Free Energy $(\Delta G_{\mathrm{CH_2}}^0)$ for the Transfer of One Methylene (CH₂) Group from the Bulk Phase to the Micellar Pseudophase for Alkyltrimethylammonium Bromide Micellar Solutions in EG (1) + Water (2) Mixtures at 298.15 K

w_1					0.40	
$\Delta G_{\rm CH_2}^0/{\rm kJ \cdot mol}^{-1}$	2.92	2.87	2.84	2.69	2.59	2.37

more negative for CTAB as the temperature increases, whereas a reverse trend is observed for TTAB and DTAB where $\Delta G_{\rm m}^0$ values slowly increase with temperature. This behavior suggests that aggregation of these surfactants in the EG (1) + water (2)mixture with $w_1 = 0.30$ is almost independent of temperature.

Table 6. Surface Tension (γ) , Molar Volume (V), and Gordon Parameter (G) for EG (1) + Water (2) Mixtures at 298.15 K

	$10^3 \gamma$	V^a	G
w_1	$\overline{\mathrm{N} \cdot \mathrm{m}^{-1}}$	$dm^3 \cdot mol^{-1}$	$\overline{\text{J}\cdot\text{m}^{-3}}$
0.00	71.9	18.07	2.74
0.10	66.9	21.85	2.39
0.20	64.2	25.64	2.18
0.30	61.7	29.42	1.99
0.40	59.9	33.21	1.86
0.50	58.0	36.99	1.74
1.00	48.6	55.92	1.27

^a Estimated considering $V = V_1 x_1 + V_2 (1 - x_1)$, where x_1 is the mole fraction of EG in the mixture and V_1 and V_2 are the molar volumes of EG and water, respectively.

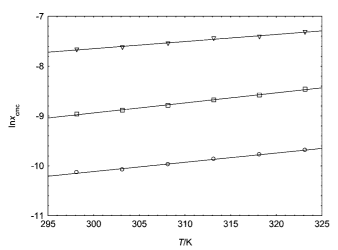


Figure 3. Plots of $\ln x_{\rm cme}$ versus temperature for different alkyltrimethylammonium bromides in EG (1) + water (2) mixture with $w_1 = 0.30$: \bigcirc , CTAB; \square , TTAB; ∇ , DTAB.

The enthalpy of micellization is negative and becomes more negative with increasing temperature. On the other hand, the $T\Delta S_{\rm m}^0$ values are, in general, positive and becomes less positive as temperature increases. These results demonstrate that the micellization behavior of the alkyltrimethylammonium bromides in the EG (1) + water (2) mixture with $w_1=0.30$ is governed by the entropy—enthalpy compensation effect. Similar behavior has also been observed previously³⁴ for sodium dodecylsulfate in different binary aqueous mixtures.

The values of $\Delta G_{\rm trans}^0$ estimated using eq 8 are listed in Table 3. For all surfactant systems investigated, the values of $\Delta G_{\rm trans}^0$ were found to be positive. The positive values of $\Delta G_{\rm trans}^0$ can be attributed to the reduction in the solvophobic interactions caused by the improved solvation, which leads to an increase in the solubility of the hydrocarbon tails in the presence of EG, and consequently there will be an increase in cmc.

The excess surface concentration ($\Gamma_{\rm max}$) and the minimum area per surfactant molecules ($A_{\rm min}$) at the air/solvent interface were obtained using the surface tension measurements from the following equations³⁵

$$\Gamma_{\text{max}} = -\frac{1}{2RT} \left(\frac{\partial \gamma}{\partial \ln C} \right)_{T_{P}} \tag{9}$$

$$A_{\min} = \frac{1}{N_{\Delta} \Gamma_{\max}} \tag{10}$$

where R is the gas constant; $N_{\rm A}$ is Avogadro's number; γ is the surface tension; and C is the concentration of surfactant in solution. The values of the surface pressure at the cmc ($\Pi_{\rm cmc}$) were obtained by using the following equation

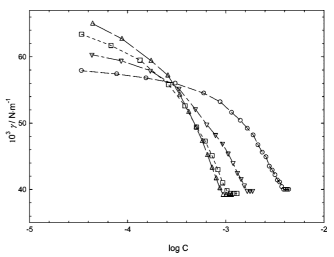


Figure 4. Variation of γ with log C for CTAB in different EG (1) + water (2) mixtures at 298.15 K: \triangle , water; \square , $w_1 = 0.10$; ∇ , $w_1 = 0.30$; and \bigcirc , $w_1 = 0.50$.

Table 7. Critical Micellar Concentration (cmc), Excess Surface Concentration ($\Gamma_{\rm max}$), Minimum Area Per Molecule ($A_{\rm min}$), Surface Pressure at the cmc ($\Pi_{\rm cmc}$), and Gibbs Energy of Adsorption ($\Delta G_{\rm ads}^0$) for Alkyltrimethylammonium Bromides in EG (1) + Water (2) Mixtures at 298.15 K

	10^3 cmc	$10^6\Gamma_{\rm max}$	$10^{20}A_{\rm min}$	$10^3\Pi_{\rm cmc}$	$-\Delta G_{ m ads}^0$					
$100~w_1$	mol∙dm ⁻³	mol∙m ⁻²	m^2	$N \cdot m^{-1}$	kJ∙mol ⁻¹					
CTAB										
0	0.94	0.705	236	32.80	93.71					
10	1.11	0.595	278	27.54	92.14					
30	1.66	0.500	332	21.88	86.86					
50	3.86	0.470	354	17.98	75.68					
	TTAB									
0	3.80	0.525	316	38.41	114.83					
10	4.14	0.395	420	32.55	123.24					
30	5.33	0.285	582	27.94	136.13					
50	10.69	0.200	830	20.79	136.34					
		DT	AB							
0	11.44	0.495	334	40.20	116.79					
10	13.07	0.360	462	34.88	131.33					
30	16.97	0.255	650	27.85	141.29					
50	28.35	0.180	898	19.36	134.69					

$$\Pi_{\rm cmc} = \gamma_0 - \gamma_{\rm cmc} \tag{11}$$

where γ_0 is the surface tension of the solvent and $\gamma_{\rm cmc}$ is that of the surfactant solution at the cmc.

Finally, the Gibbs energy of adsorption ($\Delta G_{\mathrm{ads}}^0$) was determined from

$$\Delta G_{\rm ads}^0 = \Delta G_{\rm m}^0 - \frac{\Pi_{\rm cmc}}{\Gamma_{\rm max}} \tag{12}$$

where the standard state in the surface phase is defined as the surface covered with a monolayer of surfactant at a surface pressure equal to zero. The dependence of surface tension with the logarithm of the molar concentration of CTAB is shown in Figure 4. The values of cmc, $\Gamma_{\rm max}$, $A_{\rm min}$, and $\Delta G_{\rm ads}^0$ are listed in Table 7. The cmc values obtained by surface tension measurements are in good agreement with those obtained from conductometric measurements. One can notice that the values of $\Gamma_{\rm max}$ increase and those of $A_{\rm min}$ decrease, when the length of the hydrocarbon chain increases. It shows that the more hydrophobic the surfactant molecules are, the stronger is the tendency of those molecules to escape from the solvent to the air/solvent interface (there is less affinity between solvent and surfactant molecules), resulting in a more packed surface. An

increase in the amount of EG in the EG (1) + water (2) mixtures results in a decrease in $\Gamma_{\rm max}$ and an increase in $A_{\rm min}$. This indicates an increased solubilization of EG into the micelles leading to an increase in the surface area per surfactant molecule as the solvent medium becomes richer in EG. All of the $\Delta G_{\rm ads}^0$ values listed in Table 7 are negative, indicating that the adsorption of surfactant at the air/mixture interface takes place spontaneously. This process is also found to be more spontaneous as the hydrocarbon chain of the surfactant gets longer and as the medium becomes richer in water. Besides, $\Delta G_{\rm ads}^0$ values are more negative than the corresponding $\Delta G_{\rm m}^0$ values. This indicates that when a micelle is formed work needs to be done to transfer the surfactant molecules in the monomeric form at the surface to the micellar state in the mixed solvent media.³⁶

Conclusions

The critical micelle concentrations and the micellar degree of counterion dissociation of the investigated alkyltrimethylammonium bromides, viz., hexadecyl-, tetradecyl-, and dodecyltrimethylammonium bromides in EG (1) + water (2) mixed solvent media are always found to be greater than the corresponding values in aqueous media. From the study of the temperature dependence of the cmc of these surfactants in the EG (1) + water (2) mixture with $w_1 = 0.30$, it has been demonstrated that the micellization is mainly governed by an enthalpy—entropy compensation effect. Data on the thermodynamics of adsorption demonstrate that the surface activity of these surfactant decreases with the addition of EG to water at a given temperature and that the adsorption of surfactant at the air/mixture interface takes place spontaneously.

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