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Solubility of the Natural Antioxidant Gallic Acid in Supercritical CO₂ + Ethanol as a Cosolvent

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Solubility data of solid 3,4,5-trihydroxybenzoic acid (gallic acid) in supercritical CO₂ + ethanol as a cosolvent are reported in this work. Measurements were carried out in the temperature range (313.15 to 333.15) K, pressures ranging from (10 to 40) MPa, and different ethanol modifier content ranging from (0.7 to 6) %. The experimental data were correlated using the Soave—Redlich—Kwong equation of state and the group contribution associating equation of state. The thermodynamic modeling analysis includes also the solubility representation of an important class of natural antioxidants (e.g., gallic acid esters) in supercritical CO₂.

Introduction

Plant foods and products are rich sources of a variety of biologically active compounds, and these phytochemicals have been found to possess hypolipidemic, antiplatelet, antitumor, antioxidant, and immune-stimulating properties. In recent years, particular attention has been given to a specific class of antioxidant phytochemicals, the polyphenols, which are comprised basically of phenolic acids, including benzoate and hydroxycinnamate derivates, and flavonoids.

3,4,5-Trihydroxybenzoic acid (gallic acid) and its derivatives are polyphenyl natural products, which are found to be particularly abundant in processed beverages such as red wines and green teas. ^{2,3} They have radical scavenging, anti-oxidative, ^{4–7} anti-inflammatory, ^{8,9} anti-fungal, ¹⁰ anti-cancer, ¹¹ and chemoprotective ¹² properties, which are of great importance for the food, pharmaceutical, and drug industries. This explains the interest and motivation to isolate these compounds from natural vegetable matrices, applying an environmentally safe and efficient "green" process—such as supercritical fluid extraction (SFE)—as a viable alternative to the wet extraction.

The design of SFE processes requires knowledge of the solute solubility in the supercritical phase and the ability to efficiently model and predict it. Gallic acid has been extracted using CO₂ + cosolvent (methanol) from grape seeds^{13–15} and from a spiked solid.¹⁶ Recently, Murga et al.¹⁷ reported the solubility of gallic acid methyl ester (methyl gallate) in pure supercritical carbon dioxide (SCCO₂). Solubility data for *n*-propyl 3,4,5-trihydroxybenzoate (propyl gallate) and dodecyl-3,4,5-trihydroxybenzoate (lauryl gallate; dodecyl gallate) in SCCO₂ were obtained by Cortesi et al.,¹⁸ but no data on gallic acid were reported since for the latter the solubility in pure SCCO₂ was very low (less than 10⁻⁶ in molar fraction) and was close to the experimental error.¹⁸

The present paper provides for the first time experimental data on the solubility of solid gallic acid in SCCO₂ + ethanol

as a cosolvent. Ethanol was used as a modifier in order to increase gallic acid solubility in the supercritical phase and was chosen because it is a polar solvent, its use is allowed in the food industry, and it can be easily removed from the extract by evaporation at relatively low temperature.

Two different thermodynamic models were applied to calculate the solubility data for gallic acid—the Soave—Redlich—Kwong equation of state (SRK-EoS) and a modification of the group contribution associating equation of state (GCA-EoS) presented recently. ¹⁹ The capabilities of the latter model were tested also by correlating the solubility of three gallic esters in SCCO₂—methyl 2,4,6-trihydroxybenzoate (methyl gallate), propyl and dodecyl gallate, respectively. In addition, the paper presents estimated values for the thermophysical properties and sublimation pressures of gallic acid and the three gallic acid esters. The values obtained are compared with those reported in the literature by other authors and calculated by different methods.

Experimental Section

Chemicals. Gallic acid (≥ 98 mass %, HPLC grade) was purchased from Aldrich Chemical Co. Inc. Absolute ethanol (99.8 mass %, GC grade), supplied by Prolabo S.A., was used as a modifier and solvent to collect the extract. The reagents were used without further purification since chromatography did not show any significant impurities. High-purity CO₂ (more than 99.9 vol % purity, SFC grade) supplied by AIR LIQUIDE was used as received. Silica (more than 99.8 mass %) extra pure (from Sigma Chemical Co. Inc.) was utilized as a support of the products.

Equipment and Procedure. The solubilities were measured with an SFX 3560 extractor with two syringe pumps (model 260D) manufactured by ISCO (Lincoln, NE). With the proper plumbing, a two-pump system can deliver modified supercritical fluid or a continuous flow of supercritical fluid. The cylinder capacity of the pump is 266 mL, and the maximum pressure is 51 MPa. The temperature can range from (313.2 to 423.2) K, and supercritical fluid flow rate can range from (0.5 to 5) mL·min⁻¹. A further detailed description of the equipment can be found in a previous work²⁰ and will not be given here.

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Table 1. Solubility y for Gallic Acid (1) in $(CO_2 + Ethanol)$ from T = (313.15 to 333.15) K

		$y_1 \cdot 10^7$						
	T	K = 313	.15	T/K = 323.15	T/K = 333.15			
p	% ethanol			% ethanol	% ethanol			
MPa	0.7	2.0	6.0	6.0	6.0			
10	2.36	2.69	4.22	1.85	1.06			
20	3.53	4.19	5.59	3.47	1.98			
30	4.55	5.61	9.27	6.02	3.54			
40	5.85	7.34	19.72	9.19	6.14			

The extractor measured the amount of SCCO2 and ethanol modifier used during the extraction. The flow rate of the supercritical fluid used for all experiments was 0.5 mL·min⁻¹, which ensured that saturation of the supercritical phase was achieved in a reasonable time. Ethanol was used to trap the gallic acid extracted. After that, the extract was transferred to 10 mL calibrated flasks and diluted with ethanol. In some cases, a higher dilution might be necessary to achieve a concentration level adequate for determination by UV spectrometry.

For sample preparation, first 0.00250 g of gallic acid was dissolved in 25 mL of ethanol. Second, 1 mL of this solution was added to diatomaceous earth (0.5 g), weighed beforehand in the sample cartridge. Finally, the spiked solid was allowed to heat up to 60 °C for at least 2 h in order to evaporate ethanol and precipitate gallic acid over the surface of solid particles. This procedure is necessary in order to avoid preferential ways during extraction and the formation of masses of particles.

The gravimetric measurements were performed on an analytical balance with 0.00001 g resolution, and the expanded uncertainty was $\pm~4.2 \mbox{-} 10^{-5}$ g with coverage factor 2. The uncertainties of the temperature and pressure measurements were \pm 0.1 K and \pm 0.25 MPa, respectively. The uncertainty associated with volume measurements was \pm 0.1 mL. A 8453 Hewlett-Packard diode array UV-vis spectrophotometer was used to determine the amount of gallic acid in the extract, after calibration with gravimetrically prepared standard solutions.

Solubility is obtained as the value of the slope of the linear representation of the amount of gallic acid extracted versus the amount of solvent used (carbon dioxide + ethanol), on a molar basis, at different extraction times (five values at least). The uncertainty associated with gallic acid solubility, expressed in absolute deviation of the mole fractions reported, varied within the following range $1.3 \cdot 10^{-7}$ for the highest to $2.6 \cdot 10^{-8}$ for the lowest measured solubility.

Experimental Results. The solubility of gallic acid in the supercritical phase was measured at T = (313.15, 323.15, and333.15) K and pressures ranging from (10 to 40) MPa. Different CO₂ + ethanol mixtures—with ethanol content ranging from (0.7 to 6) %—were used in order to explore the influence of the amount of cosolvent added on gallic acid solubility. The experimental results are given in Table 1. According to the experiments, the solubility of gallic acid increases with pressure and with ethanol content. Also, in the range of pressures explored, solubilities are higher at lower temperatures; the solvating power of CO₂ becomes greater and more solute is transferred to the supercritical phase.

Thermodynamic Modeling

Thermodynamic Framework. For solid—gas phase equilibria, the general equilibrium relation is

$$f_{\rm s}^{\rm solid} = f_{\rm s}^{\rm G} \tag{1}$$

where the subscript s stands for the solid solute, f_s^G is the fugacity of component s in the gas (supercritical fluid phase), and f_s^{solid} is that in the solid phase. The fugacity of the solute in the supercritical phase is

$$f_{s}^{G} = y_{s} P \varphi_{s}^{G} \tag{2}$$

where P is the pressure, φ_s^G is the fugacity coefficient, and y_s is the solubility (mole fraction) of the solute in the supercritical fluid. For phase equilibrium between a high-boiling compound and a supercritical fluid, the following three assumptions can be introduced:²¹ (1) the solid solute remains pure since the size and the shape of solute and solvent molecules are ordinarily sufficiently different and hence solid solutions do not form; (2) the molar volume of the solid solute can be treated as a constant with respect to pressure; and (3) the saturated vapor of the pure solid solute at sublimation behaves as an ideal gas.

Since the solid phase is pure (assumption 1), the fugacity of the solute in the solid state is equal to the pure solid fugacity; hence, the following holds:

$$f_{s}^{\text{solid}} = P_{s}^{\text{sub}} \varphi_{s}^{\text{sub}} \exp \int_{P_{\text{sub}}}^{P} \frac{v_{s}^{\text{solid}} dP}{RT}$$
 (3)

where $P_{\rm s}^{\rm sub}$ is the sublimation (vapor) pressure of the pure solid, $\varphi_{\rm s}^{\rm sub}$ is the fugacity coefficient at sublimation pressure, and $v_{\rm s}^{\rm solid}$ is the molar volume of the solid, all at temperature T.

Then, applying assumption 2 and the thermodynamic equilibrium condition (eq 1), the mole fraction of the solid component in the supercritical phase can be expressed as

$$y_{\rm s} = \frac{P_{\rm s}^{\rm sub}}{P} E \tag{4}$$

where

$$E = \frac{\varphi_{s}^{\text{sub}} \exp \int_{P_{s}^{\text{sub}}}^{P} \frac{v_{s}^{\text{solid}} dP}{RT}}{\varphi_{s}^{\text{G}}} = \frac{\varphi_{s}^{\text{sub}} \exp \left[\frac{v_{s}^{\text{solid}}(P - P_{s}^{\text{sub}})}{RT}\right]}{\varphi_{s}^{\text{G}}}$$
(5

In most practical cases, the P_s^{sub} value is quite small; thus, φ_s^{sub} is nearly equal to unity. The Poynting correction (exponential term in eq 5) is not negligible, but it generally accounts for an enhancement factor less than 2 or 3. However, the solute fugacity coefficient in the supercritical phase (φ_s^G) is significantly different from unity and can produce very large enhance-

According to eqs 4 and 5, information about the sublimation pressure and solid molar volume of the solid solute is required in order to calculate its solubility in SCCO2. Furthermore, a reliable thermodynamic model is necessary to calculate φ_s^G which, in turn, requires information about pure solute physical properties such as critical temperature, critical pressure, acentric factor, etc.

Pure Solute Physical Properties. For gallic acid and its esters, as for a great majority of solid solutes extracted from vegetable material, there is a very limited amount of thermophysical properties data because they are usually not experimentally accessible. Thus, to the best of our knowledge, the only experimental data available for gallic acid are its melting temperature (524 to 528) K with decomposition (www.sigmaaldrich.com) and a sublimation enthalpy value of $\Delta H^{\text{sub}}/(J^{\bullet})$ mol^{-1}) = 75100 in the (391 to 421) K temperature range, cited by www.nist.gov from an old reference.²² Analogous is the

Table 2. Gallic Acid and Gallic Acid Esters Pure Component Parameters: Comparison between the Values Estimated in This Work and Those Reported in the Literature

	gallic acid	methyl gallate	propyl gallate	dodecyl gallate
$T_{\rm c}/{ m K}$	742.9^{a}	748.8^{a}	787.4^{a}	882.9 ^a
	881.3^{b}	956.6^{c}	862.9^{b}	905.9^{b}
p _c /MPa	3.89^{a}	3.38^{a}	2.89^{a}	1.42^{a}
	8.88^{b}	6.21 ^c	4.77^{b}	1.85^{b}
$v_s^{\text{solid}}/(\text{cm}^3 \cdot \text{mol}^{-1})$	199.0^{a}	223.6 a	231.8^{a}	342.3^{a}
$P_{s}^{\text{sat}}/\text{MPa}$ at $T = 313.15 \text{ K}$	$1.1 \cdot 10^{-4} a$	$6.8 \cdot 10^{-3}$ a	1.8•10 ^{−3} a	$2.9 \cdot 10^{-6} a$
-	$2.0 \cdot 10^{-4 b}$		$2.5 \cdot 10^{-3} \mathrm{b}$	$2.0 \cdot 10^{-6 b}$
$T_{\rm c}/p_{\rm c}$	19.08^{a}	22.19^{a}	27.23^{a}	62.05^{a}
	18.91^{d}	21.11^{d}	26.49^{d}	61.89^{d}
	9.93^{b}	15.4^{c}	18.08^{b}	49.07^{b}

^a This work. ^b Ref 18. ^c Ref 17. ^d Equation 6.

situation with the three esters—methyl, propyl, and dodecyl gallate—for which also only the melting temperatures are known, namely, (474.15 to 477.15) K, (419.15 to 422.15) K, and (367.15 to 370.15) K, respectively.

Thus, the rest of the properties required had to be estimated. To do that, the algorithm discussed in detail in Fornari et al.¹⁹ was followed; hence, herewith only a concise summary of the relevant steps is given:

- (i) The sublimation pressures were calculated from the Clapeyron equation, using the data for the melting properties of gallic acid and its esters, estimated in the present study.
- (ii) The solid volumes were estimated applying the method proposed by Goodman et al.²³
- (iii) The critical parameters were estimated applying the method of Cholakov et al.²⁴ and Wakeham et al.²⁵

The values obtained are shown in Table 2 and are compared with the values reported in refs 17 and 18. Murga et al. ¹⁷ used Joback's method implemented in PE²⁶ to calculate critical parameters, while Cortesi et al. ¹⁸ employed the method of Constantinou and Gani. ²⁷

There is considerable disagreement between the critical parameters values of the compounds, as can be observed from Table 2. This discrepancy required further analysis. A generalized semi-theoretical expression for the T_c/p_c ratio of a compound with its van der Waals surface area^{28–30} was employed to check the accuracy of the values obtained in this study and those given in the literature.^{17,18}

The correlation is of the form:

$$T_c/p_c = 9.0673 + 0.43309(Q_w^{1.3} + Q_w^{1.95})$$
 (6)

where T_c is in Kelvin and p_c is in bar. The dimensionless parameter Q_w is a measure of the van der Waals molecular surface area and is calculated as the sum of the group area parameters, Q_k :

$$Q_{\mathbf{w}} = \sum_{k} \nu_{k} Q_{k} \tag{6a}$$

where v_k is the number of times group k appears in the molecule. The group area parameters Q_k are available in the UNIFAC tables, and were used herewith in eq 6. A comparison of the T_c/p_c ratios, calculated according to eq 6, with those calculated from the values reported by Murga et al.,¹⁷ Cortesi et al.,¹⁸ and the present work are given in Table 2. The critical parameters of the four compounds obtained in the present study give the best agreement with eq 6. On the other hand, the values of the sublimation pressures calculated in this work and those given

Table 3. SRK-EoS Binary Interaction Parameters between Gallic Acid and CO₂ at Different Temperatures and % Ethanol Content in the Supercritical Gas Phase

	k_{s-CO2}	l_{s-CO2}	AASD %a
T = 313.15 K, 6 % ethanol	0.3178	0.1365	2.31
T = 323.15 K, 6 % ethanol	0.3620	0.1570	2.19
T = 333.15 K, 6 % ethanol	0.3870	0.1710	2.25
T = 313.15 K, 2 % ethanol	0.2510	0.0560	5.73
T = 313.15 K, 0.7 % ethanol	0.2417	0.0237	5.24

^a AASD % =
$$(100/N_{\text{exp}})\sum_{i=1}^{N_{\text{exp}}} |(y_i^{\text{exp}} - y_i^{\text{cal}})/y_i^{\text{exp}}|$$
.

in refs 17 and 18 are in a good agreement, although calculated by completely different methods.

Correlation of Gallic Acid Solubility Data Using the SRK-EoS. The SRK-EoS with the one-fluid van der Waals mixing rules was applied to correlate the solubility of gallic acid in $SCCO_2$ + ethanol as a modifier. The following combining rules for the cross-energy and cross-covolume parameters are used:

$$a_{ij} = (a_{ii}a_{jj})^{0.5}(1 - k_{ij})$$
(7)

$$b_{ij} = \left(\frac{b_{ii} + b_{jj}}{2}\right) (1 - l_{ij}) \tag{8}$$

where k_{ij} and l_{ij} are, respectively, the energy and size binary interaction parameters.

Optimum values for the interaction parameters between gallic acid and CO₂ were determined at each temperature and ethanol concentration and are given in Table 3. The following standard objective function was minimized:

$$F = \sum_{i=1}^{N_{\text{exp}}} \left| \frac{y_{\text{s}}^{\text{exp}} - y_{\text{s}}^{\text{cal}}}{y_{\text{s}}^{\text{exp}}} \right|_{i}$$
 (9)

where $N_{\rm exp}$ is the number of data points for a given temperature and the superscripts calc and exp mean the calculated and experimental results, respectively.

The value of k_{ij} for ethanol + CO₂ was accepted to be 0.09,³¹ while the interaction parameter for ethanol + gallic acid was set equal to zero in all cases. This last assumption can be justified by the fact that both ethanol and gallic acid are present in very low concentrations in the supercritical phase.

The usual approach is to compute the solid solubility by locating a mole fraction that satisfies the isofugacity criterion (eq 1), which might lead to numerical pitfalls, as multiple solutions to the equifugacity condition could exist. The non-uniqueness is a particular problem, and special care should be taken to determine the correct solubility root. Thus, a stability analysis routine, 32 based on a modified tangent-plane function and a phase identification procedure, 33 was employed to determine all roots to the equifugacity condition.

The SRK-EoS demonstrated good capability to correlate the experimental solubility data of gallic acid in $SCCO_2$ + ethanol as a modifier. Figures 1 and 2 show a comparison between the experimental gallic acid solubility measured in this work and the SRK-EoS calculations. Figure 1 shows the variation of gallic acid solubility with pressure and ethanol content at 313.15 K. Figure 2 shows the solubility variation with pressure and temperature at a fixed value (6 %) of ethanol content. The absolute average standard deviation (AASD %) between the experimentally measured and calculated solubilities of gallic acid in $SCCO_2$ at different contents of the modifier ethanol is given in Table 3.

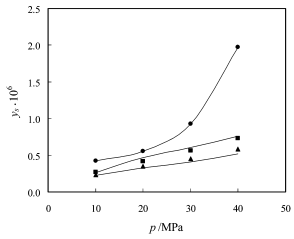


Figure 1. Gallic acid solubility y_s in SCCO₂ + ethanol as a cosolvent at T = 313.15 K: \blacktriangle , 0.7 % ethanol; \blacksquare , 2 % ethanol; \bigcirc , 6 % ethanol; -, SRK-EoS calculations.

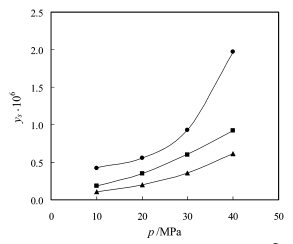


Figure 2. Gallic acid solubility y_s in SCCO₂ + 6 % ethanol: \bullet , T =313.15 K; \blacksquare , T = 323.15 K; \blacktriangle , T = 333.15 K; -, SRK-EoS calculations.

Modeling Solid Gallic Acid and Gallic Acid Esters Solubility Using the GCA-EoS Model. The GCA-EoS is an upgraded version of the original group contribution EoS (GC-EoS) developed by Skjold-Jørgensen.³⁴ In the GCA-EoS model, the residual Helmholtz energy A^{res} is described by three terms, a free volume repulsive term, a contribution from dispersive attractive intermolecular forces, and a contribution to account for group association effects:

$$A^{\text{res}} = A^{\text{fv}} + A^{\text{att}} + A^{\text{assoc}} \tag{10}$$

where A^{fv} is modeled assuming hard-sphere behavior for the molecules (Carnahan-Starling type term) with a single molecular parameter d_i (the hard-sphere diameter). The dispersive attractive term is a group-contribution version of the NRTL model and has five pure-group parameters $(T^*, q, g^*, g', and$ g'') and four binary interaction parameters $(k_{ij}^*, k_{ij}^{\prime}, \alpha_{ij}, and$ α_{ii}). The association term³⁵ is a group contribution approach based on Wertheim's theory and has two pure-group parameters characterizing, respectively, the energy and volume of the association bound. Cross association between groups is considered as proposed by Ferreira et al.³⁶ to extend the application of the model to systems containing both alcohol and acid groups.

The extension of the GCA-EoS parameter table to include the phenol, aromatic acid and aromatic ether groups was recently presented by Espinosa et al.³⁷ The validity of the parameters reported is supported by the large set of vapor-liquid experi-

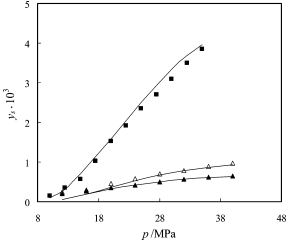


Figure 3. Solubility y_s of isomeric phenolic compounds in pure SCCO₂: **\blacksquare**, pyrocatechol at T = 348 K (ref 38); \blacktriangle , resorcinol at T = 328 K (ref 39); \triangle , resorcinol at T = 338 K (ref 39); -, GCA-EoS calculations.

mental data employed in the regression procedure: around 30 different binary mixtures and more than 1000 data points covering a wide range of temperature and pressure. Further details about the standard deviations obtained in the regression of the parameters are given in the corresponding ref 37.

In a previous contribution, 19 the authors applied the extended GCA-EoS parameter table³⁷ to represent solid phenolic compounds solubility in pure SCCO₂. They demonstrated that by using a density-dependent correlation to estimate the hard-sphere diameter d_i , instead of the temperature-dependent correlation given in the original model, the performance of the model can be significantly improved. The new semi-empirical correlation was developed using solubility data of 12 different solid phenolic compounds (around 300 data points). Additionally, in order to distinguish between isomer compounds, the authors reported different values for the dispersive binary interaction parameters between the phenol and CO₂ groups, depending on the number (one or two) and position (ortho- or meta-) of the phenol groups present in the compound chemical structure. This distinction is reasonable, taking into account that phenolic compounds with very similar chemical structure may display very different solubilities in supercritical CO₂. As an example, Figure 3 shows the solubility behavior of two phenolic compounds with identical group composition: 1,2-benzenediol (pyrocatechol) and 1,3benzenediol (resorcinol). Thus, by introducing a differentiation between the m-ACOH and the o-ACOH groups present in resorcinol and pyrocatechol, respectively, a satisfactory correlation of the experimental data can be obtained with the GCA-EoS model.

Taking into consideration the examples depicted in Figure 3, and the chemical structure of gallic acid and gallic acid ester molecules, it is quite reasonable to assume that the parameters reported by Fornari et al.¹⁹ are in this case inappropriate and cannot represent accurately the acid's and esters' solubility in SCCO₂ due to the proximity effects between the three adjacent (3a-ACOH) groups present in their molecules.

Consequently, the experimental solubility data of methyl, ¹⁷ propyl,18 and dodecyl gallate18 in pure SCCO2 was used to obtain adequate binary interaction parameters between the 3a-ACOH phenol group and CO₂. Equation 9 provides the standard objective function that was minimized. The AASD % obtained in the regression procedure, together with the experimental temperature and pressure ranges and the number of data points $(N_{\rm exp})$ are given in Table 4. The parameters obtained are

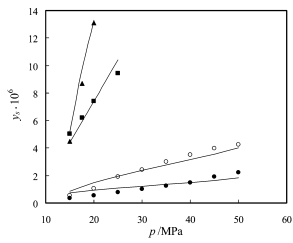


Figure 4. Solubility y_s of gallic acid esters in pure SCCO₂: methyl gallate - ●, at T = 313 K and \bigcirc , at T = 333 K (ref¹⁷); ■, propyl gallate at T = 313 K (ref¹⁸); △, dodecyl gallate at T = 333 K (ref¹⁸); —, GCA-EoS calculations

Table 4. Absolute Average Standard Deviation between Experimental 17,18 and Calculated Solubilities of Gallic Acid Esters in SC-CO₂ Applying the GCA-EoS Model

	T/K	p/MPa	$N_{\rm exp}$	AASD %
methyl gallate	313 to 333	15 to 50	24	23.48
propyl gallate	313 to 333	15 to 25	8	12.25
dodecyl gallate	313 to 333	15 to 25	8	13.71

summarized in Table 5, including those reported previously¹⁹ for phenolic compounds with either a single phenol group (ACOH), or two phenol groups in ortho- (*o*-ACOH) or meta-(*m*-ACOH) position in their chemical structures. The remaining pure-group energy parameters and binary group interaction parameters—for both dispersive and associative contributions—are those reported in the literature.^{19,34} Figure 4 shows some of the results obtained with the GCA-EoS model in the correlation of gallic acid esters solubility in supercritical CO₂.

The new interaction parameters between the 3a-ACOH group and CO_2 , obtained by fitting solubility data on gallic acid esters in pure $SCCO_2$, were then employed to predict the solubility of gallic acid in $SCCO_2$ + ethanol as a cosolvent. The parameters corresponding to the ethanol constituent groups were those reported by Gros et al.; 35 missing binary interaction parameters were considered to be ideal. The results obtained are represented in Figures 5 and 6. The GCA-EoS model can provide a quite

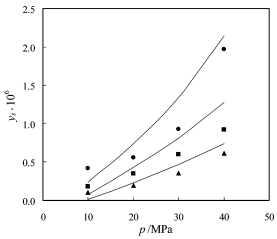


Figure 5. Gallic acid solubility y_s in SCCO₂ + ethanol as a cosolvent at T = 313.15 K: \blacktriangle , 0.7 % ethanol; \blacksquare , 2 % ethanol; \blacksquare , 6 % ethanol; \neg , GCA-EoS predictions.

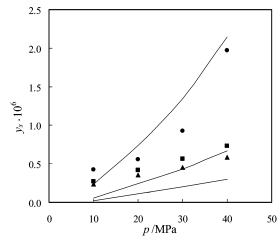


Figure 6. Gallic acid solubility y_s in SCCO₂ + 6 % ethanol: \bigcirc , T = 313.15 K; \bigcirc , T = 323.15 K; \triangle , T = 333.15 K; \bigcirc , GCA-EoS predictions.

satisfactory prediction of the gallic acid solubility variations with pressure, temperature, and ethanol content.

Conclusions

In the present study, the solubility of gallic acid in SCCO₂ + ethanol as a modifier is reported for the first time in the temperature range (313.15 to 333.15) K, pressures ranging from

Table 5. GCA-EoS Parameters for Different Phenol Groups

Pure Group Parameters									
	ref temp	surface segments	pure group energy parameters ^a						
		\overline{q}	g*	g'	g"	AASD $\%^b$	ref		
single ACOH, o-ACOH, and m-ACOH	600	0.680	970729.3	-0.5732	0.4296	18.04	19		
3a-ACOH	600	0.680	256067.7	0.2286	0.2386	19.28	this work		

Binary Interaction Parameters

		attractive ene	attractive energy parameters		nonrandomness parameters		
i	j	k_{ij}	k' _{ij}	α_{ij}	α_{ji}	AASD $\%^b$	ref
CO ₂	АСОН	1.0253	0.1712	-0.2940	3.6272	18.92	19
	o-ACOH	1.1317	-0.3612	2.5053	2.5053	17.32	19
	m-ACOH	1.2869	-0.4692	-2.6117	-2.6117	12.38	19
	3a-ACOH	0.9037	-0.0822	21.9388	21.9388	19.28	this work

^a The unit of the g^* parameter is in cm⁶-atm·mol⁻¹·(surface area segment)⁻². ^b AASD % = $(100/N_{\rm exp})\sum_{i=1}^{N_{\rm exp}} \{\sum_{i=1}^{N_{\rm co}} |(y_i^{\rm exp} - y_i^{\rm cal})/y_i^{\rm exp}|\}$, where $N_{\rm exp}$ is the number of data points and $N_{\rm co}$ is the number of compounds. The indices exp and cal correspond to experimental and calculate results, respectively.

(10 to 40) MPa, and different ethanol modifier content ranging from (0.7 to 6) %. The experiments show that the solubility of gallic acid decreases with the increase of temperature and increases with pressure and ethanol content. Two different thermodynamic models were applied to represent the experimental solubility data. The SRK-EoS showed to be able to provide a high correlation of gallic acid solubility due to the optimization of binary interaction parameters between the solute and CO₂ for each temperature and ethanol content. The GCA-EoS model was applied as a predictive tool and demonstrated adequate capability to represent gallic acid and gallic acid esters solubility in supercritical fluids. Additionally, estimated values for gallic acid and three gallic esters pure component parameters are also given and compared with values estimated by other methods.

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