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ORIGINAL PAPER

CHARACTERIZATION OF TWO LOW-CHARGE VERMICULITES AFTER HYDROCHLORIC ACID TREATMENT

Jana KUPKOVÁ^{1,2)}*, Dominik HONĚK¹⁾, Silvie VALLOVÁ³⁾ and Marta VALÁŠKOVÁ^{1,2)}

¹⁾ Nanotechnology Centre, VŠB-Technical University Ostrava, 17. listopadu 15, Ostrava, 708 33, Czech Republic ²⁾ IT4Innovations Centre of Excellence, VŠB-Technical University of Ostrava, 17. listopadu 15, Ostrava, Czech Republic ³⁾ Department of Chemistry, VŠB-Technical University of Ostrava, 17. listopadu 15, Ostrava, Czech Republic

*Corresponding author's e-mail: jana.kupkova@vsb.cz

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ABSTRACT

Two natural vermiculites (Ver) with very similar chemical composition but slightly different low charge on the layers were investigated to find an answer the question, how to change their structural and chemical properties after exposure to different concentrations of HCl solutions. Vermiculite from Bulgaria (Ver-B) with the layer charge $0.47 \text{ eq}/O_{10}(OH)_2$ and from Brazil (Ver-SL) with the layer charge $0.36 \text{ eq}/O_{10}(OH)_2$ were studied on their particle size fraction less than 40 µm after treatment at different HCl concentrations (0.5 M HCl and 1 M HCl). Both samples represent a mixed-layer structure after incomplete transformation of mica (biotite) to vermiculite. Based on the XRD patterns, Ver-B may be considered as the mixed-layer vermiculite interstratified with small proportion of mica layers and Ver-SL as the mixed-layer mica-vermiculite. The leaching with 0.5 M HCl increased SA of Ver-B from 29.5 m².g⁻¹ to 261 m².g⁻¹ at Ver-B05 in comparison with the SA of Ver-SL from 14.0 m².g⁻¹ to 191 m².g⁻¹ in Ver-SL05. It can be assumed that the acidification was more effective to: (1) leaching of Mg²⁺ cations at incomplete vermiculated sample Ver-SL and (2) Fe²⁺ and Fe³⁺ from octahedra and Al³⁺ from the tetrahedra at vermiculite sample Ver-B and (3) increasing SA at Ver-B.

1. INTRODUCTION

Acid hydrolysis reactions of many different clay minerals have been investigated as routes to high surface area of silicates with properties well suited as adsorbents, catalysts, and composite filling materials. Octahedral cations such as A1³⁺, Fe³⁺, Fe²⁺, and Mg²⁺ can be depleted by treating the clay minerals with acids at elevated temperatures. Various types of inorganic (HCl, HNO₃, H₂SO₄) or organic (acetic, citric, oxalic acid) acids may be used for acid treatment. Hydrochloric acid (HCl) is among the most widely used in acid activation of clay minerals due to its good results in increased values of the surface area, porosity and adsorption capacity (Kumar et al., 2013). Treatments of clay minerals with acid solutions (acid activation, selective leaching) represent useful methods for the preparation of materials with high surface area or porous silica. The extent of the decomposition of their structure depends on the type of clay minerals, the nature of octahedral and tetrahedral cations, temperature, treatment time and type and concentration of acid (Maqueda et al., 2008). In acid treated materials, the sorptive properties are enhanced, the surface acidity, surface area, porosity and pore volume are increased (Jin and Dai, 2012).

Vermiculites are phyllosilicates that originate from alteration of mica-type minerals and, less commonly, from amphiboles and chlorites (Schoeman, 1989). Therefore, natural 'vermiculites' are not all pure Mg-vermiculite members but also mixed-layer phyllosilicates, such as biotite-vermiculite, phlogopite-vermiculite or vermiculite-chlorite (Moore, 1997). Mg-vermiculites are expandable 2:1 hydrous phyllosilicates consisting of the two tetrahedral sheets and one octahedral sheet located between tetrahedral sheets. The chemistry of vermiculites is closely linked to that of mica. The differences are based on the lower layer charge and the iron oxidation in comparison with the mica. Reduction of charge is related to the oxidation of iron. The negative layer charge, which arises mostly from the substitution of Al³⁺ for Si⁴⁺ in tetrahedral sites, is between 0.6 and $0.9 \text{ eq}/(\text{Si},\text{Al})_4\text{O}_{10}$. Several observations suggest that vermiculitization is not the final stage of alteration. A continuous process of mica-vermiculite-smectite alteration results in vermiculites that show a smectite charge. The excess layer charge is compensated by the hydrated exchangeable cations such as Mg^{2+} , Ca^{2+} , Na^+ and K^+ that occupy the interlayer space (Guggenheim et al., 1997; Brigatti et al., 2006). The charge and cation radius affect the stacking layer sequence and the degree of hydration in the interlayer. The interlayer space saturated by bivalent cations exhibits one or two water layers depending on the relative humidity (Meunier, 2005). Pure Mgvermiculite contains up to two sheets of interlayer water (Shirozu and Bailey, 1966). The basal space of Mg-vermiculite was reported as 1.440 nm for the twowater-layer hydration state, 1.150 nm for one-waterlayer and 0.902 nm for the no-water-layer phase (Walker, 1956).

Suquet et al. (1991) and Temuujin et al. (2003) investigated the influence of HCl concentrations and leaching time on vermiculite to prepare porous silica with high surface area. The optimal conditions for preparation of such material was 2 M HCl at 80 °C for 2 h. Likewise, Temuujin et al. (2008) studied the effect of calcination at 600 °C for 2 h in combination with HCl treatment (2 M, 80 °C for 0.5, 2 and 8 h). The highest value of the surface area was obtained for the sample leached for 8 h. Maqueda et al. (2008) prepared amorphous silica after 4 min of grinding in combination with leaching in 1 M HCl. Pérez-Maqueda et al. (2012) investigated the thermal behaviour of raw and ground vermiculite leached with HCl and found differences in crystallization of mineral phases for unground, acid-treated vermiculite (dehydrated vermiculite, enstatite and cristobalite) and for ground, acid-treated vermiculite (iron oxides and cristobalite). Santos et al. (2015) prepared porous layered structures of high surface area (673 and 628 m².g⁻¹) by treatments of two vermiculites at various concentrations of nitric acid (80 °C, 4 h). Formation of such highly porous materials after treatment with HNO₃ was more effective after a shorter period in comparison to HCl and/or H₂SO₄ treatments.

Micas as starting materials in weathering series are thought to be homogeneous with nearly with same cation density in all interlayer spaces. Smectites as weathering products generally have heterogeneous charge distributions, similar to those found in mixedlayer minerals. Vermiculites represent initial stages in the alteration sequence of micas and their charge heterogeneity should correspond to the fundamental processes of weathering (Lagaly, 1982). The chemical composition of vermiculites can be similar while their layer charge is different. For example, Wiewióra et al. (2003) documented different effects in the particle morphology between the low- and high-charge vermiculites with the similar chemical composition during sonication.

Two vermiculites from Bulgaria and Brazil with the very similar chemical composition but slightly different layer charge examined in this work were investigated by Valášková et al. (2013a; 2013b; 2014). Therefore the aim is to find an answer the question, how to change their structural and chemical properties after exposure to different concentrations of hydrochloric acid solutions.

2. MATERIALS AND METHODS

2.1. MATERIALS

Two natural vermiculites (Ver) (supplied by Grena, Ltd., Czech Republic) from the Belitsa (Ver-B) deposit in northern Bulgaria (Seghedi, 2012) and from the Santa Luzia (Ver-SL) deposit in the Paraiba region of Brazil (Alves et al., 2013) were chosen for samples preparation. The samples Ver-B and Ver-SL were mechanically milled in a vibratory mill VM4 (Czech Republic) at 1500 rpm for 2.5 mn. The particle size fraction smaller than 40 μ m was obtained by sieving for further experiments. An aqueous solution of 37 wt.% hydrochloric acid (HCl), from Sigma-Aldrich, Ltd., Czech Republic was used for acid activation.

2.2. CHARACTERIZATION METHODS

The chemical composition was determined using the X-ray fluorescence spectrometer Spectro X-lab (Spectro Analytical Instrument, Germany). The samples were mixed with the wax and pressed into the form of pellets. The concentration of Na^+ , K^+ , Mg^{2+} and the total content of the Fe^{2+} and Fe^{3+} was also determined using the atomic emission spectrometer JY 24 with inductively coupled plasma (ICP-AES) (Spectro Analytical Instrument, Germany) after total sample dissolution in HCl and HF and acid mixture $(H_3PO_4 + H_2SO_4 + H_3BO_3)$ (Seidlerová et al., 2007). The content of Fe^{2+} was determined using titration with 0.1 M solution of K₂Cr₂O₇ after sample decomposition in HCl and HF in a CO₂ atmosphere, according to the Czech standard CSN 722041 Part 11. The loss on ignition was determined by heating of samples in muffle furnace at 1000 °C.

X-ray powder diffraction analysis was performed using the X-ray diffractometer Ultima IV Rigaku (Rigaku, Japan), operated at 40 kV and 40 mA with CuK α radiation (reflection mode, scintillation counter). The XRD patterns were recorded in the 8 – 80° 2 θ range with a scanning rate of 2°/min. The samples were placed in a ground glass depression in the sample holder and flattened with a glass slide. Xray beam was demarcated by 2/3° divergence, 10 mm divergent height limiting, 2/3° scattering and 0.45 mm receiving slits.

The measurement of surface area (SA) was performed with a Sorptomatic 1990 (Thermo Electron Corporation, USA) apparatus at liquid-nitrogen temperature. Nitrogen gas was used as an adsorbate. The SA was calculated by the Advance Data Processing software according to the Branauer, Emmett and Teller method.

The thermal properties of original and acidified vermiculites were investigated by simultaneous thermogravimetry (TG) and differential Hermogravimetry (DTG) analysis using the multimodular thermal analyzer Netzsch STA 409 EP (Selb/Bayern, Germany). The samples were heated at a rate of 10 °C.min⁻¹ under an air atmosphere (flow rate 100 cm³.min⁻¹) from 25 to 1200 °C. The α -Al₂O₃ crucibles were used without a lid.

2.3. SAMPLES PREPARATION

Five grams of milled vermiculite samples (Ver-B and Ver-SL) were mixed with 250 ml of 0.5 or 1 M $\,$



Fig. 1 XRD patterns of Ver-B (a) and Ver-SL (b) before and after acid treatments.

HCl solutions. The suspensions were stirred and heated at 80 °C for 4 h. Then, the liquid portions were separated using centrifugation (5702 Eppendorf AG, Germany) (3800 min⁻¹, 5 min). The solid precipitates were washed five times with demineralized water until they were chloride free, and air-dried at 80 °C overnight. The resulting samples were labelled Ver-B05, Ver-B1, Ver-SL05 and Ver-SL1, according to acid concentration.

3. RESULTS AND DISCUSSION

3.1. CHARACTERIZATION OF UNTREATED AND ACIDIFIED SAMPLES

The chemical composition of untreated vermiculites (Ver-B and Ver-SL) was recalculated into structural formulae using a basis of 10 structural oxygens plus two OH and a total negative charge of 22 per formula unit (Köster, 1977), as follows:

Ver-B:
$$(Si_{3.12}Al_{0.88})^{0.88}$$
 $(Al_{0.01}Fe_{0.36}^{3+}Fe_{0.05}^{2+}Mg_{2.56}Ti_{0.02})^{0.41+}O_{10}(OH)_2 Mg_{0.09}Ca_{0.11}K_{0.05}Na_{0.02}$

 $Ver-SL: \left(Si_{3.12}Al_{0.88}\right)^{0.88} - \left(Al_{0.05}Fe_{0.37}^{3+}Fe_{0.03}^{2+}Mg_{2.50}Ti_{0.05}\right)^{0.52+}O_{10}\left(OH\right)_2 Ca_{0.07}K_{0.17}Na_{0.05}.$

The loss on ignition of 17.0 and 15.7 wt.% for untreated Ver-SL and Ver-B, respectively, and the presence of a higher amount of K_2O (~ 1.8 wt.%) in sample Ver-SL in comparison to Ver-B (~ 0.5 wt.%), respectively, suggest that the vermiculite samples are not pure Mg- vermiculites. Comparison of the structural formulae shows that only slight differences exist between the two vermiculite samples. Sufficient aluminum is present to be allocated to both tetrahedral and octahedral positions. The remaining octahedral positions are occupied primarily by magnesium along with iron and titanium. The interlayer positions are occupied by calcium and minor amount of magnesium in Ver-B sample and no magnesium but potassium in Ver-SL sample. The layer charge in the unit cell is slightly lower for Ver-SL (0.36) than for Ver-B (0.47). The low layer unit and interlayer charges in these and many of the other vermiculite formulas may be due to oxidation of Fe²⁺ to Fe³⁺. Such oxidation would increase the positive octahedral charge by an amount equivalent to the amount of bivalent iron oxidized and result in an equivalent decrease in the negative layer unit and positive interlayer charges (Foster, 1963).

The XRD pattern of natural sample Ver-B (Fig. 1a) shows an intense (002) basal reflection. The interlayer space value d(002) = 1.430 nm and successive basal reflections with the corresponding values d(004) = 0.716 nm, d(006) = 0.477 nm, d(008) = 0.359 nm and d(010) = 0.287 nm represent the regular 2:1 layered structure of Mg-vermiculite with the interlayer water network of two layers around the cations in the interlayer space (Shirozu and Bailey, 1966; Walker, 1956). Very low intense reflection with d = 1.240 nm may be from the lower thickness of water molecules between successive silicate layers (Walker, 1956), one-water-layer phase in interlayered domains (Marcos et al., 2009).

The basal (002) reflection in vermiculite sample Ver-SL (Fig. 1b) shows a slightly lower d(002) = 1.410 nm in comparison with the Ver-B sample. This small difference is probably associated with the occupation of the interlayer by different cations and the arrangement of water molecules around cations. The reflection with d = 1.240 nm arising from the domains containing one-water layers is also present. A low-intensity, broad reflection with d = 2.310 nm has been assigned to the superstructure corresponding to the large number of a mixed-layer phase (e.g. random stratification of 1.4 nm and 1.2 nm layers) (Walker, 1956; Marcos et al., 2003; Valášková et al., 2013a).

Samples		С	Textural properties				
	SiO ₂	MgO	Al ₂ O ₃	Fe ₂ O ₃	K ₂ O	SA	Vp
		(wt	$(m^2.g^{-1})$	$(cm^{3}.g^{-1})$			
Ver-B	41.2	23.2	10.0	6.2	0.5	29.5	0.040
Ver-B05	53.8	14.8	6.6	4.6	0.5	261	0.184
Ver-B1	60.3	11.8	4.7	4.2	0.4	273	0.187
Ver-SL	43.3	23.2	10.8	6.7	1.8	14.0	0.026
Ver-SL05	56.1	10.7	6.9	5.4	1.7	191	0.124
Ver-SL1	61.4	9.8	6.2	4.8	1.6	226	0.146

Table 1 The content of SiO₂, MgO, Al₂O₃, Fe₂O₃ and K₂O and textural properties in untreated and acidified vermiculite samples.

Both the vermiculite samples represent a mixedlayer structure after incomplete transformation of mica (biotite) to vermiculite. Based on the X-ray diffraction patterns, Ver-B may be considered as the mixed-layer vermiculite interstratified with small proportion of mica layers and Ver-SL as the mixedlayer mica-vermiculite.

The XRD patterns of the acidified samples, as compared to their untreated samples (Fig. 1), show a significant reduction in intensities of the basal reflections, which is evidence for a low amount of the layers in stratified sequence. The basal (002) reflection was reduced in intensity by about 52 % in Ver-B05 and about 95 % in Ver-B1 as compared to the Ver-B (Fig. 1a); it was strongly reduced in Ver-SL05 and disappeared in Ver-SL1. The reflection with the interlayer value d = 1.240 nm in Ver-SL was slightly changed to d = 1.210 nm in Ver-SL05 and Ver-SL1, probably due to water layer disordering during acid treatment. The reflection d = 2.310 nm in Ver-SL of the mixed-layer phase is similar to the Ver-B. In acid treated samples increased to d = 2.690 nm in Ver-SL05 and Ver-SL1. The values corresponds to the mixed-layer phase in the large number of higher orders (probably with d = 1.240 nm + d = 1.420 nm) (Walker, 1956; Marcos et al., 2009; Valášková et al., 2014).

3.2. CHEMICAL COMPOSITION

The two vermiculites and their acid treated samples revealed different changes in their chemical composition, values of surface area (SA) and pore volume (Vp) (Table 1). According to the elemental analysis, the content of MgO was about 23 wt.% at both Ver-B and Ver-SL samples (Table 1). The remaining content decreased in leached samples Ver-B05 and Ver-B1 to 64 % and 51 %, respectively, and more significantly decreased to 46 % and 42 % in Ver-SL05 and Ver-SL1 samples, respectively. Leaching of the octahedral cations Fe³⁺ did not prevail over tetrahedral Al³⁺ and their oxides decreased in the Ver-B05 to 74 % and 66 %, respectively, in Ver-SL05 to 81 % and 64 %, respectively, in Ver-B1 to 68 % and 47 % and in Ver-SL1 to 72 % and 57 %, respectively. The K₂O content was maintained in Ver-B05 and slightly decreased in Ver-B1 in comparison

to untreated Ver-B. Similarly, the K₂O content was decreased in comparison with the Ver-SL by about 6 % in Ver-SL05 and about 11 % in Ver-SL1. Taking into account that Ver-B and Ver-SL have very similar chemical composition in Al₂O₃ and Fe₂O₃, we can state that the interstratified vermiculite Ver-SL1, in comparison with vermiculite Ver-B1, showed lower leaching ability of Al³⁺ from the tetrahedral sites and of Fe³⁺ from the octahedral sites.

3.3. PHYSICAL PROPERTIES

The surface area (SA) values for untreated Ver-B and for Ver-SL samples, prepared in the less than 40 μ m size fraction, were 29.5 m².g⁻¹ and 14.0 m².g⁻¹, respectively. The 0.5 M HCl acid treatment for 4 h had a significant influence on the SA values, which increased to 261 m².g⁻¹ in Ver-B05 and 191 m².g⁻¹ in Ver-SL05. The SA obtained by 0.5 M HCl leaching of vermiculites Ver-B and Ver-SL are higher than the value 90.95 m².g⁻¹ obtained by Maqueda et al. (2007) for <80 µm vermiculite particles from Santa Olalla (Spain) and slightly lower than the value 299 m².g⁻¹ reported by Temuujin et al. (2003) for <500 µm vermiculite particles from South Africa. After the 1 M HCl treatment, the <40 µm vermiculite particles showed SA values $273 \text{ m}^2.\text{g}^{-1}$ for Ver-B1 and 226 m².g⁻¹ for Ver-SL1. Both values are considerably lower than the 504.3 m².g⁻¹ reported for Santa Olalla vermiculite (Maqueda et al. 2007) and 553 m².g⁻¹ for South African vermiculite (Temuujin et al., 2003). The increase in the value of SA was already evident after exposure to 0.5 M HCl, while 1 M concentration no longer significantly contributed to an increase in the surface area. Different values SA between Ver-B05 and Ver-SL05 were influenced by the nature of the cations in the interlayer and Mg^{2+} in the octahedra, which were leached into the water. Thus leached interlayer cations of Ca^{2+} and Mg^{2+} from the interlayer of Ver-B contributed the greatest increase in surface of Ver-B05.

The cations leached from vermiculite interlayer and octahedra also influenced the pore size distribution. The pore-size distributions (PSD) of the untreated Ver-B and Ver-SL (Fig. 2) are bimodal (two maxima at 10–50 nm and > 300 nm); after leaching they became unimodal, with a maximum in the 10–



Fig. 2 PSD of vermiculites from a) Brazil (Ver-SL) and b) Bulgaria (Ver-B) before and after acid treatments.



Fig. 3 Nitrogen adsorption-desorption isotherms of natural and acid treated vermiculite samples.

Sample	Decomposition intervals									
		1		2		3				
		ΔT_1	Δm_1	ΔT_2	Δm_2	ΔT_3	Δm_3			
	(mg)	(°C)	(mg)	(°C)	(mg)	(°C)	(mg)			
Ver-B	36.0	22-185	2.5	185-280	0.7	280-700	1.1			
Ver-B05	33.8	18-270	2.4	-	-	270-700	1.0			
Ver-B1	29.4	31-210	1.7	-	-	270-700	1.2			
Ver-SL	38.8	27-185	2.9	185-280	0.7	280-700	0.6			
Ver-SL05	35.2	17-270	2.1	-	-	280-700	0.8			
Ver-SL1	32.8	29-210	2.1	-	-	280-700	0.9			

Table 2 The thermogravimetric data of untreated and acidified vermiculite samples.



Fig. 4 DTG curves of a) Ver-SL, Ver-SL05, Ver-SL1 and b) Ver-B, Ver-B05 and Ver-B1.

50 nm range. The pore size distribution of Ver-B and Ver-SL (Fig. 2) indicates that the studied samples contain mainly macropores (about 62 %) which prevail over mesopores (~ 34 %) and a negligible content of micropores (~ 4 %). All acidified samples volume higher contained а of mesopores (approximately 89 % in Ver-B05 and VerB1, and around 93 % in Ver-SL05 and Ver-SL1) than micropores (10 and 12 % in Ver-B05 and Ver-B1, respectively, and 10 and 6 % in Ver-SL05 and Ver-SL1, respectively). These findings were also confirmed according to the shapes of the nitrogen adsorption-desorption isotherms for natural and acidactivated vermiculites (Fig. 3). The presence of mesopores was revealed by the small hysteresis loops that appear in all isotherms.

3.4. THERMAL ANALYSIS

The DTA and DTG curves showed the first (T1) and second (T2) endothermic effects of dehydration in vermiculites (Fig. 4) at 123 and 220 °C at Ver-B and 129 and 222 °C at Ver-SL, which correspond to the loss of water molecules adsorbed with different strengths in the interlayer around the cations (Gaudette, 1964). The sum of the mass loss in the two stages (Δm_1 , Δm_2 in Table 2) in the thermal intervals T1 and T2 was 8.9 and 9.3 % at Ver-B and Ver-SL, respectively.

One endothermic effect (T1) at all acidified vermiculite samples was always below T1 of their untreated vermiculite samples (Fig. 4). The maxima of T1 at Ver-B05 and Ver-B1 were indicated at 119 °C and 95 °C, respectively, i.e. about 4 °C and 28 °C

lower in comparison with the T1 at Ver-B. The mass loss in the thermal interval Δm_1 was 7.1 % and 5.8 % at Ver-B05 and Ver-B1, respectively. The maxima of T1 at Ver-SL05 and Ver-SL1 at 104 °C and 99 °C, respectively, were in comparison with the T1 at Ver-SL about 25 °C and 30 °C lower. The mass loss in the dehydration thermal interval Δm_1 was 6.0 % and 6.4 % at Ver-SL05 and Ver-SL1, respectively. Very broad and weak endothermic effect at about 539 °C has been attributed to the dehydroxylation of Ver-B and its acidified samples. The endothermic effects at 756 °C and 844 °C at Ver-SL and its acidified samples may correspond to the melting (Guggenheim and Koster van Groos, 2001) (Fig. 4).

4. CONCLUSIONS

Structures of two natural vermiculites (Ver) with the very similar chemical composition but slightly different low charge on the layers were characterized on their particle size fraction less than 40 μ m after treatment with different hydrochloric acid concentrations (0.5 M HCl and 1 M HCl).

According to the X-ray diffraction analysis, the Ver-B sample was characterized as the mixed-layer vermiculite with small proportion of mica layers and Ver-SL sample as the mixed-layer mica-vermiculite. Changes of chemical composition after acid leaching have been studied in relation to the structure of vermiculite. The interstratified vermiculite Ver-SL1, showed lower leaching ability of Al³⁺ from the tetrahedral sites and of Fe³⁺ from the octahedral sites than vermiculite Ver-B1. Changes in surface area increase and the pore size distribution were dependent on the structure and leaching ability of cations from the interlayer and octahedra. Dehydration of mixedlayer vermiculites were observed at the two endothermic effects. All acidified samples dehydrated in the first endothermic effect and at lower temperature than it was determined at untreated vermiculite samples.

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