Adsorption and characterization of MCPA on DDTMA- and raw-montmorillonite: Surface sites involved

Cintia C. Santiago, Mariela A. Fernández, and Rosa M. Torres Sánchez
Technology Center of Mineral Resources and Ceramics, M. B. Gonnet, Argentina

ABSTRACT
The 4-chloro-2-methylphenoxy acid (MCPA) is an herbicide widely used in agriculture, which generates a great concern about contamination of surface water and serious consequences for human health and the environment. In this work, the adsorption of MCPA on an Argentine montmorillonite (MMT) and its organo-montmorillonite product (OMMT) with different dodecyl trimethyl ammonium loading was investigated. MCPA adsorption on OMMT increases at least 3 times, with respect to the amount determined for MMT. X-ray diffraction and zeta potential analyses indicated the inner (interlayer) and outer surface participate as adsorption sites. Changes in surface electric charge and also interlayer expansion suggest that dimethyl amine (MCPA counterion) was also surface-adsorbed. The larger aggregates of OMMT, without and with MCPA, obtained compared to those of MMT samples, generate an improvement in the coagulation efficiency. This property, particularly after MCPA retention, allows an easier separation of the solids from the solution and enables a simple technological process application.

Introduction
Several treatments for pesticide removal from water have been studied with varying success, such as photocatalytic degradation, nanofiltration membranes, ozonation, aerobic degradation and adsorption. Among them, ozonation and adsorption have specifically been used to remove 4-chloro-2-methylphenoxyacetic acid (MCPA) from water. Due to the low cost of adsorption methods, also different adsorbent materials have been studied to address the purification of polluted water by acidic phenoxy herbicides; soil components, layered double hydroxides, metal oxides, resins, carbon, shales, etc. Particularly, the use of raw clay minerals have revealed very low adsorption efficiency for MCPA, while the modification from hydrophilic to hydrophobic attained in organo-clays, increased its affinity for many pesticide molecules, among them anionic herbicides. These surface modifications, where electrostatic forces are also involved, also contribute to a better separation of the organo-clay systems from the solution. Then, as was found previously for bio-montmorillonite systems, the goal of a better isolation from the solution, after a remediation process, could improve the technological applications of the system.

Among the clays used to obtain organo-clays by cationic exchange with quaternary ammonium salts, montmorillonite (MMT) is one of the most widely employed. MMT belongs to smectite family clays, presenting a layered structure (2:1) that is formed by one octahedral alumina sheet sandwiched between two tetrahedral silica sheets. In the tetrahedral layer, Si atoms are partly substituted by Al atoms, while in the octahedral layer Al atoms are replaced by cations with lower oxidation number (Mg²⁺ or Fe³⁺). The negative charge surface originated by the isomorphous substitution is balanced by exchangeable cations (mainly Na⁺ and Ca²⁺) located in the interlayer space, where also the organic cations located when organo-clays are obtained.

The MCPA is a weakly acidic phenoxy herbicide extensively used to control broad-leaved weed growth in crops. It ranks among the 10 most important pesticides used in Europe. MCPA is insoluble in water and due to its anionic status; it is weakly retained by most of the soil components, so it remains dissolved in the soil solution with great concern for its increasing likelihood of run off and leaching to ground and surface waters. It is classified by the U.S. environmental protection Agency (EPA) as potential groundwater contaminant, with a 47.3 μg L⁻¹ estimated environmental concentration for groundwater sources of drinking water for use without risk to human health.

Particularly for MCPA remotion, the replacement of natural inorganic exchange cations in MMT with different organic cations such as L-carnitine, spermine, hexadimethrine, tyramine, dodecyl ammonium, N,N-di-dodecyl-N,N-tetramethyl diamonium diiodide, phenyl trimethyl ammonium, and hexadecyltrimethyl ammonium have been investigated with varying success, where not only the organic cations but also their exchanged percentage and the cation exchange capacity (CEC) of the clay played an important role.

CONTACT Rosa M. Torres Sánchez; rosats@cetmic.unlp.edu.ar, rosa.torres@gmail.com. CETMIC (Centro de Tecnología de Recursos Minerales y Cerámica) CCT-La Plata, CIC BA, Camino Centenario y 506 (CC.49) (B1897ZCA), M. B. Gonnet, Argentina.

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In a series of previous papers, herbicides such as glyphosate (N-phosphonomethyl glycine) and diuron [3-(3, 4-dichlorophenyl)-1, 1-dimethylether], and fungicides such as benzimidazole [2-(thiazol-4-yl)] were adsorbed on raw and thermally or mechanically treated MMT clay, where the importance of their outer and inner (interlayer) surface sites was revealed. Particularly, the glyphosate adsorption isotherms showed two well-defined step profiles, indicating its adsorption on the outer surface (related to aluminol and/or silanol groups) and on the interlayer space or inner surface (by a cationic exchange mechanism). Two different techniques have proved to be skillful to follow the presence of surfactant or organic molecules in the inner and outer surface of the MMT. X-ray diffraction (XRD) and Zeta potential measurements indicated, the arrangement of surfactants in the interlayer space by measuring the shift of basal spacing (001), and revealing their adsorption on the outer surface, respectively.

A precise knowledge of the MCPA adsorption sites involved are need to develop future research, e.g., to achieve its slow release, in order to maintain the necessary threshold concentration of the active ingredient more time on the soils and so reduce the pollution concentrations.

It is known that the MCPA can be effectively removed from water by coagulants, such as aluminum and ferric salts, and biochars. In order to attain a good clarification, the adsorbent must accomplish at least the following properties: size lower than 0.5 μm, which produce a high specific surface area and strong interactions to retain the contaminant. Properties that meet the OMMT samples, as poly(diallyldimethylammonium)-sepiolite, which has been used successfully to clarify winery effluent, diminishing the contact time used with clay and alum treatment from 24 h to less than 2 min.

The main objective of this work was to evaluate the MCPA adsorption capacity of raw MMT and three OMMT samples obtained by different percentages of dodecyl trimethyl ammonium cation loading. The samples were characterized by determination of total specific surface and apparent particle diameter and by FTIR and thermal analysis. The XRD and zeta potential determinations were used to point out the importance of inner and outer surface sites in the MCPA adsorption mechanism. Also, the coagulation efficiency of MCPA adsorbed on the samples studied was compared to that of a commercial activated carbon.

**Experimental**

**Materials**

A smectite sample collected from Lago Pellegrini deposit (Rio Negro, North Patagonia, Argentine) was provided by Castiglioni Pes y Cia., used as received and named MMT. The main properties of this clay determined previously are: CEC 174 meq/100 g, isoelectric point (IEP) at pH = 2.7, outer/external surface area (determined by N2 adsorption) 34.0 m² g⁻¹ and total specific surface area (determined by water vapor adsorption) 621 m² g⁻¹. The sample contained 84, 12 and 4% of montmorillonite, quartz and feldspar, respectively. The chemical analysis, determined on a purified MMT sample, indicated a high charge (0.41 eq/formula unit) and a structural formula: \([\text{Si}_{3.89} \text{Al}_{0.11}] \{\text{Al}_{1.43} \text{Fe}_{0.26} \text{Mg}_{0.30}\} \text{M}^{+\text{0.41}}\).

Dodecyl trimethyl ammonium (DDTMA) bromide was purchased from Sigma Aldrich Ci. (St. Louis, MO, USA), purity 98% and soluble in water, and used as received. The molecular weight of DDTMA bromide is 308.34 g mol⁻¹ and critical micelle concentration (CMC) is 15.18 mM. The MCPA as dimethylamine salt was purchased from Sigma Aldrich Ci., with 98% purity, 866 g L⁻¹ solubility in water and was used as received. Dimensions of DDTMA and MCPA calculated using molecular modeling and geometry optimization tools for HyperChem (Hyperchem software v 7.0) and the chemical structure are shown in Figure 1. The dimensions of the counterion (dimethyl amine), calculated as for MCPA and DDTMA, are: 0.421 nm length and 0.277 nm width.

**Methods**

**Organo-montmorillonite preparation**

Fractions of MMT were modified with the organic cation through ion exchange reaction of 50, 100 and 200% CEC and denoted as MMT0.5, MMT1 and MMT2, respectively. To attain these organo-clays (OMMTs), 6 g of MMT was first dispersed in 1 L of deionized water, to which the amount of DDTMA bromide to attain the CEC percentage chosen (50% and 100%) was slowly added. The reaction mixtures were stirred for 6 h at 60°C. A fraction of all products were dried for zeta potential determination (indicated as not washed samples). Another fraction of all OMMT samples, to be used for MCPA adsorption and further characterization of the adsorption.
products, were washed by centrifugation to free them of bromide anions (tested by AgNO₃), dried at 80°C and ground in an agate mortar. The presence of Br⁻ on washed OMMT samples was also controlled by wavelength dispersive spectrometry analysis, and a percentage lower than 0.03% Br⁻ was found in all samples.

**Adsorption experiments**

Before conducting the adsorption experiments, preliminary kinetic studies were carried out and 12 h was found to be long enough to reach pseudo-equilibrium (data not shown).

The adsorption of MCPA in MMT, MMT0.5, MMT1 and MMT2 samples was measured with a concentration range from 20 to 100 mg MCPA/L (Cᵢ) using the batch equilibration method. Duplicate suspensions (1% w/v) were equilibrated with several mL of MCPA at pH 6.5, in order to attain the anionic form of MCPA (pKa: 3.07[11]) during the adsorption experiments, and shaken for 24 h, at room temperature. After equilibration, the suspensions were centrifuged at 15,000 rpm for 15 min and the amount of MCPA present in the supernatant was measured by UV spectrophotometry (λ = 230 nm) using a Hewlett-Packard 8453 UV-visible spectrophotometer. All solutions and dispersions were prepared using MilliQ water. The MCPA adsorption amounts were determined as the difference between initial concentration and that of the supernatant in equilibrium. Solid samples with MCPA adsorption were air dried and stored in desiccators over silica gel, at room temperature, for use in further characterizations.

To determine a possible exchange of DDTMA by MCPA in OMMT surface samples, the DDTMA concentration was measured on the supernatant after MCPA (Cᵢ = 100 ppm) adsorption. To attain that, 0.01 g of MMT1-MCPA and MMT1 samples was dispersed in 10 mL water and shaken for 24 h, at room temperature. Then the suspensions were centrifuged at 15,000 rpm for 15 min and the amount of DDTMA present in the supernatant, in both samples, was measured by UV spectrophotometry (λ = 485 nm).[34] No difference was found in DDTMA concentrations from both samples measured, which indicated the absence of DDTMA exchange by the presence of MCPA.

In this study, the obtained isotherms were fitted by several models (Langmuir, Freundlich, Dubinín-Radushkevich and Toth), using the SigmaPlot 10.0 software (Statistics - regression Wizard). Only Langmuir and Freundlich models presented the best fittings and consequently were chosen for the analysis. Although they were derived from the adsorption on solid-gas systems, they have been extensively applied to describe different sorption systems.

**Characterization methods**

The total specific surface area TSSA (Sw) was determined by water vapor adsorption at relative humidity (rh) 0.56, as described elsewhere.[35] Inner or interlayer SSA was determined as the difference of TSSA and outer/external (ESSA).[32] As adsorption induces swelling of the montmorillonite clay, TSSA determination by water adsorption may be used with the precaution of similar initial outgassing conditions.[24]

The apparent equivalent sphere diameter (Dapp) was obtained by dynamic light scattering DLS measurements with a Zeta Potential Analyzer 90Plus/Bi-MAS Multi Angle Particle Sizing (Brookhaven Instruments Corporation, Holtsville, NY, USA), operating at λ = 635 nm, 15 mW solid state laser, scattering angle 90°, 25 ± 0.1°C. All sample suspensions (1% w/w) were prepared with water solutions and sonicated for 5 min.

FTIR spectra of samples were recorded with a Perkin Elmer FTIR Spectrum One spectrometer (Perkin Elmer, Waltham, MA, USA), from KBr pellets.

TG/DTA experiments were carried out using a NETZSCH Simultaneous thermal analyzer (STA) 409 PC/PG, with alumina as reference (NETZSCH, Exton, PA, USA). The samples were placed into Pt crucibles and maintained at air throughout the heating period. The temperature was increased at a constant rate of 10°C min⁻¹.

Crystallographic data of samples with and without MCPA adsorbed were obtained by XRD on semioriented (powder) samples with a Philips 3710 diffractometer (the Netherlands) using Cu Kα radiation 40 kV, 20 mA, Ni filter and patterns collected from 3 to 12°.[20]

Zeta potential measurements were carried out using the same Brookhaven equipment (Zeta Potential function) as that utilized for Dapp measurements, at constant ionic strength of 10⁻⁵ M KCl. Samples were prepared at several pH values equilibrated for 24 h by dropwise addition of concentrated HCl or KOH solutions.

**Coagulations process**

The flocculation efficiency of the adsorbents used after MCPA adsorbed was compared with a sample of commercial activated carbon. The coagulation efficiency was measured as a function of time, in suspensions of 0.1% w/w of each sorbent with addition of 50 mg MCPA L⁻¹ concentration at time 0.

**Results and discussion**

**Sorption of MCPA**

The experimental isotherms of MCPA adsorption for the MMT and OMMTs samples were obtained with their corresponding Langmuir fits (Fig. 2). MCPA adsorption was greater for OMMT than for MMT sample, and an increase of MCPA with DDTMA loading increase was also found (Fig. 2).

The experimental data of MCPA adsorption on different OMMTs attained the best fitting (R²) with Langmuir and Freundlich models and the parameters related to both models are summarized in Table 1.

Although in the range of concentrations tested (Fig. 2) there were no significant differences between the MCPA adsorption in MMT0.5 and MMT1 samples, the fit of experimental data to Langmuir model showed an increase of the maximum adsorption amount (qₘₐₓ) for these surfactant loadings (Table 1).

The best qₘₐₓ value was found for the MMT2 sample (Table 1), being approximately 8.5, 3.1 and 1.8 times higher than that obtained for MMT, MMT0.5 and MMT1, respectively. These values were in between those reported for
activated carbon (1.94 mmol g\(^{-1}\)) and for dodecyl-ammonium-bentonite (0.06 µmol g\(^{-1}\))

Increased adsorption among samples seems to be related to the negative charge surface decrease (discussed later), which would indicate an adsorption mechanism related to the electrostatic attraction of MCPA with the adsorbents studied.

The differences among Langmuir adsorption constants \(k_\text{L}\), with values close to 1.5 for MMT and MMT0.5 samples and around 0.5 for MMT1 and MMT2 samples, indicate the different affinity of MCPA for each surface.

It is important to note that for MMT0.5 and MMT1 samples the amount of DDTMA used reached 34% and 69% of the CMC value, respectively, while for MMT2 sample it exceeded 37% the CMC value at which micelles can be formed. The micelles presence, found by XRD spectra comparison of the DDTMA and MMT2 samples (Fig. A1), could also influence the higher amount of MCPA adsorbed on MMT2 sample. This behavior is in agreement with that found by Mishael et al.\(^{[36]}\) for the high amount of Sulfometuron adsorption when micelles of octadecyltrimethylammonium were firstly adsorbed on montmorillonite.

It is also important to highlight a pH change found, of about 0.5 pH units to high pH, for all adsorption isotherms after equilibration time. These pH changes can be assigned to inner sphere complex formation between the MCPA anionic form and the available metallic or silicon centers of the clay surface by the following equation:

\[
\text{SOH} + \text{MCPA}^- \rightarrow \text{D} \equiv \text{SMCPA} + \text{OH}^- \quad (1)
\]

While for OMMT, lyophilic (aromatic ring-alkyl chain) forces, between organo-clay surfaces and the MCPA molecules,\(^{[23]}\) could be assigned to increase the pH (around 0.5 pH) by protonation of the MCPA carboxylic group.

Freundlich parameters, which take into account adsorption on heterogeneous surfaces, also showed 1/n values ranging from 0.79 to 0.88 (Table 1), indicating no significant difference among surface heterogeneity of the samples. However, the \(k_f\) values obtained clearly show a difference in the adsorption capacities among MMT2 and the other samples.

**Surface characterization**

As was indicated previously,\(^{[37]}\) an accurate determination of the TSSA of swelling clay minerals, such as montmorillonite, cannot be attained using \(N_2\) as probe molecule.\(^{[33]}\) The use of \(N_2\) only allows determining the ESSA of the clay,\(^{[38]}\) which ranges between 5% and 10% of the TSSA.\(^{[39]}\) As the water molecules penetrate the interlayer space, they are adsorbed on the inner surface as well and thus determine the TSSA value.

TSSA values decrease with the amount of exchanged DDTMA (Table 2), while Dapp values increase indicating the formation of larger agglomerates or the increase of stacked sheets that form the tactoids. The formation of these large aggregates, allows their separation from the solution with 10 min of centrifugation at 3,000 rpm, while for the sample of MMT 10 min × 15,000 rpm must be applied to isolate the solid. MCPA adsorption significantly decreased TSSA values for all samples, with respect to the same samples without MCPA (Table 2). This behavior is consistent with the results of MCPA adsorption since it decreased the number of free surface sites to adsorb water molecules. The increase in Dapp value for the MMT sample with MCPA adsorption indicated the formation of larger agglomerates with respect to the MMT sample (Table 2); again the electrostatic attractions generated by adsorption could be responsible for this behavior. While among OMMT samples the adsorption of MCPA, does not increase Dapp values significantly.

**FTIR characterization**

For a better analysis of the FTIR spectra, they were divided into four regions: from 3700 to 3000 cm\(^{-1}\), 3000 to 2800 cm\(^{-1}\), 1700 to 1600 cm\(^{-1}\) and 1550 to 1400 cm\(^{-1}\).

The first region (Figure not shown) corresponds to the OH stretching region, and was evidenced by the presence of the two bands at 3700–3000 cm\(^{-1}\) found for MMT and OMMTs.\(^{[40]}\) Also the intense peak at 3630 cm\(^{-1}\) and the

**Table 1.** Sorption constants obtained from the Langmuir and Freundlich isotherms of MCPA.

| Sample  | \(R^2\) | \(k_\text{L} (\text{mmol/g})\) | \(q_{\text{max}} (\text{mmol/g})\) | \(R^2\) | \(k_f\) | \(n\) |
|---------|--------|------------------|-----------------|--------|-------|-------|
| MMT     | 0.9582 | 1.431            | 0.034           | 0.9302 | 0.031 | 1.134 |
| MMT0.5  | 0.9568 | 1.503            | 0.094           | 0.9401 | 0.075 | 1.261 |
| MMT1    | 0.9877 | 0.611            | 0.159           | 0.9826 | 0.068 | 1.175 |
| MMT2    | 0.9768 | 0.508            | 0.284           | 0.9756 | 0.108 | 1.136 |

**Table 2.** Total specific surface area (TSSA) and Dapp values of indicated samples.

| Sample   | TSSA (m\(^2\) g\(^{-1}\)) | Dapp (nm) |
|----------|------------------------|----------|
| MMT      | 573 ± 15               | 540 ± 30 |
| MMT0.5   | 196 ± 12               | 1459 ± 99|
| MMT1     | 136 ± 11               | 2150 ± 170|
| MMT2     | 108 ± 11               | 2349 ± 170|
broad one at 3453 cm\(^{-1}\) found for MMT were assigned to OH stretching vibrations and to water molecules within the interlayer. The first one, in OMMT samples, was independent of the DDTMA concentration, while the second one was strongly dependent on DDTMA concentration and showed a shift to 3437, 3433 and 3434 cm\(^{-1}\) for MMT0.5, MMT1 and MMT2, respectively, in agreement with that found for tetra- and hexa-decyltrimethyl-ammonium-MMT.\(^{[41]}\)

In this region, MCPA adsorption on all samples does not notoriously change the peak shape and band position, despite the overlapping of the MCPA band (peak at 3448 cm\(^{-1}\)) assigned to the intermolecular association OH as dimer, typically of acetic acid derivatives.\(^{[42]}\)

The second region corresponds to the CH stretching region from 2900–2800 cm\(^{-1}\) (Fig. 3 A), where the characteristic peaks at 2855 and 2928 cm\(^{-1}\) were assigned to symmetric and asymmetric \(\nu(CH_2)\) stretching modes of DDTMA, respectively. These peaks shifted to low wavenumber with the surfactant increase and were assigned to interlayer packing density.\(^{[20]}\) In Figure 3 B, the FTIR spectra of added MCPA showed the characteristic peaks at 2963, 2927, 2907 and 2855 cm\(^{-1}\) assigned to CH stretching.\(^{[43]}\) The presence of MCPA was evidenced by the appearance of the peak at 2907 cm\(^{-1}\), only detected in MMT sample.

The third region characterizes the HOH bending vibrations of water molecules adsorbed on MMT and OMMTs, indicated by the peak at 1638 cm\(^{-1}\) that shifted to 1633 cm\(^{-1}\) and decreased its intensity with the surfactant increase (Fig. 3 A). The adsorption of MCPA (Fig. 3 B) does not exhibit the band for carboxylic and carbonyl groups from MCPA, corresponding to bands at 1745 and 1710 cm\(^{-1}\) assigned to CH stretching.\(^{[20]}\) In the region from 1550 to 1400 cm\(^{-1}\), the methylene scissoring mode at 1480–1440 cm\(^{-1}\) showed two bands at 1490 and 1477 cm\(^{-1}\) (Fig. 3 A), which decreased with the DDTMA concentration, and were assigned to the interaction between contiguous CH\(_2\) groups of neighboring chains in an orthorhombic arrangement of alkyl chains, indicating a prominent change of the surfactant local environment. In Figure 3 B, the bands of DDTMA overlapped with that of MCPA; only in the MMT sample the presence of a slight band at 1494 cm\(^{-1}\) could indicate some presence of MCPA.

Due to the superposition of the typical signals of the MMT in the region 1000–1200 cm\(^{-1}\), it is not possible to identify the CN band at 1000–1200 cm\(^{-1}\) characteristic of amines (Figure not shown).

**Thermogravimetry (TG) characterization**

The weight loss of samples without and with MCPA (solids with maximum adsorption), was resumed in Table 3.

The classical two-step weight loss for the MMT sample (0–200°C and 600–800°C) corresponded to the surface adsorbed and hydration water associated with inorganic cations, and dehydroxylation reaction (loss of structural hydroxyls) to clay minerals, respectively.\(^{[44]}\) The behavior of the MMT sample above 800°C was analogous to that found for other montmorillonites, corresponding to sintering.\(^{[14]}\)

In the temperature range 0–200°C, for the MMT sample (11.0%) dehydration was greater than for OMMT samples (around 2.0%), which is consistent with the higher hydration sphere formed by the MMT inorganic cations with respect to the organic cations (DDTMA) of the OMMTs.\(^{[16]}\)

Between 200 and 800°C, the presence of DDTMA increased the weight loss from 5.0% up to 16.4% for MMT and OMMT samples, respectively. This increase in weight loss is assigned to decomposition of DDTMA molecules, which need higher decomposition temperature (194°C) when they are bonded on the clay surfaces.\(^{[45]}\)

The presence of MCPA produced a decrease in weight loss of 1.1%, between 0 and 200°C, in MMT-MCPA sample respect to MMT sample, assigned to the MCPA degradation (melting point 114–118°C) and to the displacement of interlayer inorganic cations and its associated water. While for OMMT-MCPA samples, at same temperature range, the MCPA degradation produced a weight loss difference of 0.3% up to 0.8%. Besides, between 200 and 800°C the lower % of DDTMA molecules decomposition with MCPA increase could indicate some replacement of MCPA by DDTMA at the OMMT surface samples.

**Table 3. Weight loss percentage for indicated samples.**

| Sample               | 0–200°C | 200–800°C |
|---------------------|---------|-----------|
| MMT                 | 11.0    | 5.0       |
| MMT-MCPA            | 9.9     | 4.3       |
| MMT0.5              | 2.0     | 16.4      |
| MMT0.5-MCPA         | 2.3     | 14.6      |
| MMT1                | 1.3     | 16.4      |
| MMT1-MCPA           | 2.1     | 14.9      |
| MMT2                | 1.7     | 16.3      |
| MMT2-MCPA           | 2.4     | 15.4      |
Inner surface characterization (XRD)

The XRD pattern of the MMT sample (Fig. 4) showed a reflection (001) peak at 1.26 nm (7° 2θ) ratifying the predominance of a one-layer hydrate in the interlayer space. The adsorption of MCPA expanded the interlayer space 0.19 nm (to 1.45 nm) for the MMT sample with a shoulder at 1.29 nm, which implies the partial presence of a remnant monolayer arrangement in the interlayer space of the MMT-MCPA sample. In the MMT-MCPA sample, the deconvolution of the reflection (001) peak indicated a relationship area between the two peaks (1.45 and 1.29 nm) of around 11.2, indicating the high predominance of MCPA interlayer entrance.

The shoulder observed at 1.29 nm could also be attributed to some interlayer entrance of the MCPA counterion (dimethyl amine), due to the well-known negative charge developed by MMT (discussed in further paragraphs) in a wide pH range. In order to confirm this behavior, the difference between the measured basal spacing observed upon the adsorption of MCPA and that of waterless MMT[46] (1.45 – 0.96 nm = 0.49 nm) was determined to evaluate the interlayer available space. The estimated dimensions of the MCPA anion (0.970 × 0.480 nm) and that of its counterion (dimethyl amine) (0.421 × 0.277 nm) suggested that one orientation of both ionic forms could be responsible for the observed interlayer expansion involved in the MCPA adsorption mechanism. Particularly, the adsorption of the counterion (dimethyl amine) could be favored by the electrostatic attraction with the surface oxygen atoms of the tetrahedral layer of MMT, as found previously for cationic pesticides.[47]

The analysis of the reflection (001) for the OMMT samples (from 50% to 200% CEC of exchanged DDTMA) indicated a shift of around 0.40 nm towards higher values with respect to the same reflection (001) found for the MMT sample, and attributed to DDTMA intercalation as a bilayer.[46] The almost constant basal spacing (from 1.58 to 1.61 nm) found for all OMMT indicated that with only 50% of DDTMA exchanged, the interlayer space reached its maximum expansion.

Upon adsorption of MCPA, the reflection (001) of OMMT samples evidenced a shift range between 0.05 and 0.08 nm, towards higher values, with respect to the same reflection of respective samples without MCPA. These results suggested different associations of the organic ions, DDTMA and subsequent adsorption of MCPA in the clay interlayer.

a. The DDTMA presence in the interlayer space allowed slow or negligible adsorption of MCPA in the interlayer producing almost no change in the basal spacing. Consequently, the outer surface would mainly act as adsorbent to justify the adsorption values found (Fig. 2). The low shift of interlayer space (0.05–0.08 nm) obtained could also be produced by some entrance of the counterion, dimethyl amine, as could happen in the MMT sample.

b. MCPA entered the interlayer pushing out some DDTMA cations, modifying the initial arrangement of DDTMA. The last hypothesis (b) was neglected because absence of DDTMA, within the experimental error, was found in the supernatant after adsorption of MCPA in MMT1-MCPA sample.

Outer surface characterization (Zeta potential)

The zeta potential values at pH 6.0, for washed and not washed samples and those with two MCPA concentrations (C = 20 and 100 ppm MCPA, respectively) was indicated in Figure 5.

The two different types of charges of the MMT surface (permanent negative charge on the face and changing from negative to positive with decreasing pH at the edge) determine its zeta potential. The MMT sample gave negative net charge in all range of pH values generated by the predominance of negative charges on the faces with respect to the positive charge on the edges of the particles.[47,48]

All OMMT samples (Fig. 5) showed a decrease of negative surface charge with respect to that found for the MMT sample and related directly with the amount of surfactant loading, attaining positive zeta potential values for >100% surfactant loading.[49] These behaviors reveal the adsorption of the surfactant on the outer surfaces, which neutralizes the initial negative charges of MMT. The inner surface (interlayer) charges do not participate in the charge behavior, because cationic exchange is the main chemical mechanism involved, without modifying the
inner surface charge, although as demonstrated by XRD measurements, the interlayer was almost completely exchanged with the lowest concentration of DDTMA (50% CEC) used.

Water washing does not affect the MMT sample charge while for OMMT samples a linear relation of zeta potential values with the amount of surfactant loading was found. The water washing produced a high loss of positive charge only for MMT2 sample.

The MCPA adsorption in the MMT sample (Fig. 5) decreased the initial negative zeta potential (\(-35 \text{ mV}\)) in agreement with the increase of MCPA \((C_i = 20 \text{ and } 100 \text{ ppm MCPA})\) to \(-28 \text{ mV}\) and to \(-15 \text{ mV}\), respectively. These losses of negative outer surface charge could be assigned to inner sphere complex formation between the MCPA anionic form and the available metallic or silicon centers of the clay surface, as was indicated by the increase of pH after equilibrium time in adsorptions of MCPA in all samples (Eq. 1). Some surface charge compensation by the cationic dimethyl amine counter-ion cannot be ruled, giving some consistence to assumption (a) discussed previously in section 3.4.

For the OMMT samples, it was found a direct increase of negative zeta potential with the \(C_i\) of MCPA amount, without being evidenced the different amount of MCPA adsorbed for each OMMT samples (Fig. 2).

Evidence of a different behavior with MCPA adsorption among the OMMT samples can be observed by zeta potential curves at different pH (Fig. 6 A and B, for MCPA \(C_i = 20 \text{ ppm}\) and maximal amount adsorbed, respectively).

Particularly for the MMT0.5-MCPA sample, with maximum MCPA adsorption, the negative zeta potential values showed significant changes with the pH variation (Fig. 6 B). The decrease of negative zeta potential at low pH (from \(-10 \text{ to } -20 \text{ mV}\) or lower mV) was assigned to the protonation of MCPA \((\text{pKa} = 3.07^{[11]})\) attached to the OMMT surface. The important increase of negative zeta potential values (from \(-25 \text{ to } -45 \text{ mV}\) ) observed at high pH could be assigned not only to the pH effect on the MCPA, but also to a higher dimethyl amine desorption on the edge surface, whose charge changed from positive to negative (IEP pH \(= 7^{[48]}\)).

For MMT1-MCPA and MMT2-MCPA samples the zeta potential value showed negative value similar to that found for the MMT0.5M-MCPA sample, evidencing a slight decrease and increase of negative surface charge with low and maximum MCPA adsorption, respectively, whose values were in between those found for MMT and MMT0.5 samples.

Coagulation

The coagulation performance of OMMT and commercial activated carbon samples was attained at 3 h (Fig. 7), while for MMT sample there was not attained a complete clarification of the solution at that time. These results were in agree with the higher agglomerates size determined by the Dapp measurements for OMMT respect to MMT sample (Table 1).

Conclusions

An adsorption increase of MCPA 3 times higher was found for OMMT samples with DDTMA than that found for MMT sample for the range of MCPA concentrations investigated. The different affinity behavior \((k_L)\) among MMT and MMT0.5,
MMT1 and MMT2 samples, respectively, could be assigned to the formation of DDTMA micelles, mainly in MMT2 sample. The analysis of XRD patterns and zeta potential curves from samples with and without different amounts of adsorbed MCPA indicated the presence of two adsorption sites. The first one was located at the interlayer, demonstrated by interlayer expansion with the increase in MCPA amount. The second one was located at the outer surface, evidenced by changes in the samples surface charge. Coagulation efficiency of OMMT with MCPA samples was better than that of MMT and similar to that obtained by commercial activated carbon. The high MCPA adsorption, allowed the remotion of water by a simple technological process.

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Appendix

**Figure A1.** XRD of DDTMA lyophilized (freeze dried), Rw MMT and MMT2 sample with 4 times water washing and lyophilized and with 4 times water washing.