Synthesis and characterization of Mo$_2$C based materials over activated carbon derived from sewage sludge pyrolysis for catalytic applications

(Síntese e caracterização de materiais à base de carbeto de molibdênio suportado em carvão ativado originado da pirólise do lodo de esgoto)

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Abstract

Transition metal carbides have been successfully used as substitute materials for conventional noble metal catalyst in several important industrial reactions due to their interesting physicochemical properties. Surface structure, chemical composition and metal-support interactions, as well as processing conditions, are of utmost importance in the use of such materials in catalysis. The present study aimed to synthesize and evaluate pure molybdenum carbide with and without support, and bimetallic Mo-Ni carbide over a carbon active support derived from sewage sludge pyrolysis. The support was chemically (KOH) and physically (thermal treatment) activated before use. TG/DTG, XRD, XRF, SEM, BET and particle size evaluation were performed, together with adsorption/desorption isotherms. Results indicated that the applied synthesis method was adequate for the obtainment of pure materials. The increase in surface area of the support was significant, from 13 to 141 m$^2$.g$^{-1}$ after the thermal and chemical treatment; also, supporting Mo$_2$C over carbon provided an increase from 45 to 73 m$^2$.g$^{-1}$ in surface area, which indicated its potential as a catalytic material as well as the effectiveness of the applied methodology.

Keywords: molybdenum carbide, activated carbon, fixed bed reactor, chemical activation, characterization.

INTRODUCTION

The discovery of WC as an active catalyst for the isomerization of 2,2-dimethylpropane in hydrogen atmosphere in the 1970’s was the starting point for the use of carbide based materials in heterogeneous catalysis [1]. From then on, studies have continuously demonstrated that the catalytic properties of transition metal carbides, especially W and Mo, are similar to noble metal catalyst for several important industrial reactions such as oil refining ones: hydrogenation, isomerization, hydrogenolysis of hydrocarbons, etc. These materials have also been proved interesting for hydrotreatment reactions for the removal of heteroatoms of the transportation fuels for environmental compliance on the emission of nitrogen and sulfur compounds, such as hydrodesulfurization (HDS) and hydrodenitrogenation (HDN) [2, 3].

Surface structure, chemical composition and processing
conditions are variables of utmost importance for carbides’ industrial applications, not only in the catalytic field. Gas-solid reactions between carbon (gas) and metal sources (solid) are able to produce carbides with good control over particle size, shape and crystal structure [4, 5] due to greater fluid-particle interaction. In metallurgical route, for instance, carbon diffuses in a solid through liquid metal, whereas in the gas-solid process, it diffuses as a gas phase into the solid, which enhances mass transfer velocities. The TPR (temperature programmed reaction) method, developed in [6], is the most used gas-solid route for the synthesis of these materials in laboratory scale. In this process a precursor is subject to the flow of a gas mixture containing both carburizing and reducing agents (\(\text{CH}_4/\text{H}_2\)) whilst the temperature is linearly increased from room temperature to established reaction temperature. These process products are usually nanoscale materials. For the use of such powders in industrial scale reactors, however, high pressure drops are expected in FCC (fluid catalytic cracking) and HDT (catalytic hydrotreating) units due to the great particle interactions (van der Walls forces), which may cause bed agglomeration and instability. The use of a support material for the active catalyst phases is, therefore, essential for the effective use of these materials in large scale process due to the decreased pressure drop caused in the reactive systems. In this sense, the support is important for the catalysts behavior as a dispersion of the active phase is promoted, and as it plays a role in the catalytic process due to its surface properties and composition [7].

Activated carbon can be prepared from porous carbon materials that present a non-graphitic microcrystalline shape, and must undergo physical and chemical processes in order to increase its porosity. These materials are produced in two steps: carbonization from a precursors’ pyrolysis followed by acid or basic activation. Carbonization consists of a thermal treatment of the precursor in an inert atmosphere at a temperature over 200 °C, whereas activation is related to subjecting the carbonized material to secondary reactions, aiming an increase in superficial area [8]. Activated carbon (A.C) is a well-known and important industrial adsorbing material, having its adsorption characteristics put to use in several processes, such as water treatment, deodorization, gas purification, protection filters, catalysts support (as in the case of this paper) and others. These applications are mainly due to its high porosity (micro, meso and macropores) coupled with its high thermal and chemical stability [9].

The addition of a second metal to the carbide structure, in order to synthesize doped or bimetallic carbides, represents the possibility of increasing catalytic efficiency and activity, due to and increased density of the available active sites [10]. Therefore, this paper aims to synthesize and characterize pure molybdenum carbide and molybdenum carbide based materials (with nickel addition or not) supported on activated carbon obtained from the pyrolysis of domestic sewage sludge, followed by thermal and chemical treatments, aiming a catalytic use of such materials.

**MATERIALS AND METHODS**

*Synthesis and washing of the carbon*: domestic sewage sludge underwent pyrolysis in a rotating cylinder reactor at 500 °C with \(\text{N}_2\) flow at a rate of 50 mL/min [11] in order to produce the carbonaceous material used in this study. Bio-oil residues, however, were observed in the carbon powder obtained from this process. As this could compromise the following steps of the activation process and the use of the material as a support for the catalysts, the material was successively washed with dichloromethane and ethanol. Washing of the carbon powder with dichloromethane (\(\text{CH}_2\text{Cl}_2\), P.A., Synth, 99.5%) consisted of the mixture of the powder with the reactant in a beaker under constant stirring for 30 min at ambient temperature, followed by vacuum filtering. This process was repeated until no trace color of bio-oil could be noted on the filtered solution. The process was then repeated using ethanol as reactive media at 60 °C for 30 min in order to remove dichloromethane traces on the powder. The solution was vacuum filtered and distilled water was added until pH of approximately 6.5 on the filtered solution was verified. Once washed, the carbon powder was dried in muffle furnace at 100 °C for 1440 min.

*Carbon activation*: chemical and physical activation of the carbon material followed the methodologies proposed in [12, 13] with adjusts. To the washed and dried carbon material, a KOH solution (2 M, Vetec, 85%) was added in a 1:2 (carbon:KOH) rate. The solution was stirred for 2 h at ambient temperature, filtered and dried in a kiln at 100 °C for 1440 min. The produced material was then subject to thermal treatment in horizontal tube furnace (FT 1200/H-3z, Fortelab) at 500 °C for 120 min under \(\text{N}_2\) (Linde, 99%) flow (1 L/min) with heating rate of 10 °C/min. After this, KOH removal and neutralization was performed according to the methodology described in [12, 14]. The carbon material was

![Figure 1: Resistance furnace coupled with alumina fixed bed reactor: 1,2) mass flow controllers for \(\text{H}_2\) and \(\text{CH}_4\); 3) argon flow meter; 4) alumina crucible; 5) resistance furnace; 6) alumina fixed bed reactor; 7) sealing; 8) bubble systems.](image-url)
washed with a diluted HCl (P.A., Vetec) solution at a 1:5 rate under stirring at 60 °C for 30 min and then filtered. The solid was then successively washed with distilled water at 100 °C for 30 min under stirring, until the leach water reached a pH of 7. The powder was then dried in muffle furnace for 1440 min at 100 °C.

**Molybdenum carbide synthesis:** pure molybdenum carbide was obtained via gas-solid reaction in a fixed bed reactor coupled with a resistance furnace (EDG Túnel FTHI-40, Brazil) with the apparatus presented in Fig. 1 by the use of TPR method according to the methodology proposed in [15] using ammonium heptamolybdate [(NH₄)₆Mo₇O₂₄·4H₂O] - AHM (Sigma-Aldrich, 99.98%) as a starting material.

**Bimetallic Mo-Ni carbide over A.C synthesis:** bimetallic Mo-Ni carbide over A.C synthesis was performed according to the methodology proposed in [16]. The nickel impregnation step was carried out by using a solution of deionized water, activated carbon, nickel nitrate [Ni(NO₃)₂·6H₂O] (Sigma-Aldrich) and AHM in order to produce the carbo-reduction reaction’s precursor.

**Mo₂C/A.C synthesis:** molybdenum carbide supported on activated carbon was synthesized by wet impregnation of activated carbon with AHM, followed by the same reactive and thermal process applied for the synthesis of bimetallic Mo-Ni/A.C.

**Materials’ characterization:** AHM precursor and activated carbon were subject to thermogravimetric evaluation (TG, Netzsch, STA 449 F3 Jupiter®, argon flow, from 30-800 °C, heating rate of 5 °C/min), to evaluate its mass loss behavior and crystal structure modifications. Both the molybdenum derived carbides and the activated carbon powders were subject to X-ray diffraction (XRD) analysis (Shimadzu, XRD-7000, CuKα, 30 mA and 60 kV) to evaluate crystal structure. X-ray fluorescence (XRF) analysis (Shimadzu, EDX-720, air atmosphere) were performed for chemical composition evaluation, scanning electron microscopy (SEM, Hitachi, Tabletop Microscope TM-3000), in order to assess morphological aspects, and surface area and pore structure were evaluated according to Brunauer, Emmet and Teller (BET, Micrometrics, ASAP 2000) methodology. Particle size distribution was verified by laser granulometry (Microtrac, S3500).

**RESULTS AND DISCUSSION**

**Thermogravimetric evaluation (TG):** Fig. 2a presents the thermal profile for AHM. It was verified that the material lost mass in three temperature ranges: from 112-135 °C and 212-234 °C water and NH₃ evolution occurred. AHM decomposition started at 280 °C and continued until ~330 °C, being reduced to MoO₃ with a total mass loss of approximately 16%. All events were endothermic. Fig. 2b presents the thermal profile for the carbon material derived from the pyrolysis of sewage sludge. It can be seen that thermal stability was achieved over 500 °C. This temperature was, therefore, used as minimum required temperature for the thermal treatment applied on the physical activation of this material. Carbon mass loss was mainly due to lignocellulose derived materials present in the structure, and accounted for approximately 32% of the total mass.

![Thermogravimetric evaluation (TG) and Differential Scanning Calorimetry (DSC) curves for AHM and activated carbon derived from sewage sludge.](image1)

**Figure 2:** TG and DSC curves for: (a) AHM; and (b) carbon originated from the pyrolysis of sewage sludge.

**Figure 3:** X-ray diffraction patterns for the obtained powders (● - A.C’s quartz; ▲ - microcline; ● - Mo₂C; △ - Ni).

![X-ray diffraction patterns for the obtained powders.](image2)

[Figura 2: Curvas de TG e DSC do: (a) HMA; e (b) carvão originado da pirólise do lodo de esgoto.]

[Figura 3: Difratriogramas de raios X dos pós obtidos (* - quartzo do C.A.; ▲ - microclínio; ● - Mo₂C; △ - Ni).]
**X-ray diffraction analysis:** XRD patterns for the A.C, Mo₃C, Mo₃C/A.C and Mo-Ni carbide over A.C are presented in Fig. 3. Crystal phases were identified with X’Pert HighScore Plus software. The activated carbon support presented peaks related to carbon ashes which is the main residue of carbonaceous materials degradation. Ashes were composed, in majority, of silicon, aluminum, iron, potassium and calcium, which belong to the quartz (SiO₂) and microcline (KAlSi₃O₈) phases found in the presented pattern. XRF analysis (shown below) confirmed the presence of such elements. Mo₃C was obtained as a single phase, with well-defined peaks related to molybdenum carbide when produced in the absence of the support. Mo₃C/A.C, on the other hand, presented both Mo₃C peaks and those relative to the activated carbon material as expected. On the Mo-Ni carbide supported on A.C, it was noted, as well, the presence of metallic Ni peaks (highlighted).

Crystal sizes estimates were performed according to Scherrer’s methodology form the XRD data. Table I summarizes these estimates and presents the crystal structures and reference patterns used in the phase identification step. The synthesis of Mo₃C over activated carbon lead to a slight decrease in crystal sizes in comparison to pure Mo₃C produced without support; this difference however was not a major one. The addition of the second metal to the carbide structure, on the other hand, promoted a significant increase in particle size. This may be due to the presence of Ni, in some extent, in the carbide structure, which can lead to cell deformation in order to accommodate it.

**X-ray fluorescence:** Table II presents elemental composition of the pure molybdenum carbide, activated carbon and supported materials’ samples. It can be noted that iron presents the highest composition on the inorganic share of activated carbon, followed by silicon and aluminum. It is noteworthy the significant decrease in composition of such elements after the carbo-reduction reaction, probably due to leaching by the gas phase or sublimation during heating. The addition of Ni in the Mo-Ni bimetallic carbide over activated carbon compound can also be confirmed.

**Scanning electron microscopy:** in Figs. 4a and 4b, SEM images of the activated carbon powder are presented. It can be seen that the A.C presented pores in its structure, which is an indicative of high surface areas (Table III). According to [8], the A.C structure can be represented as sheets of aromatic rings with empty spaces between them, which produce the pores seen in Figs. 4a and 4b. Figs. 4c and 4d shows AHM images. An irregularly shaped powder with sizes that greatly varies can be seen in both images. The molybdenum carbide powder presented in Figs. 4e and 4f exhibits a highly agglomerated characteristic, being those agglomerates formed of particles with undefined shape. This behavior was observed by other authors [17] who also found an agglomerated material as the product of carbo-reduction reaction (Mo₂C) at 660 °C of AHM. In Figs. 4g and 4h typical Mo₂C irregularly shaped particles can be seen, as well as agglomerates with presence of pores, which were also observed in A.C SEM evaluation (Fig. 4b). These observations indicated synergetic relation between these phases. In the morphology found in Figs. 4i and 4j for bimetallic Mo-Ni carbide over A.C it can be observed the presence of dispersed metal particles over the support, as well as the presence of pores and agglomerates, characteristics of the support.

**Surface area and pore volume evaluation:** Table III presents the BET surface area evaluation as well as pore size estimates. The attained results confirmed SEM evaluation. The highest specific surface areas were observed for the activated carbon and supported molybdenum carbide. As it can be noted, upon activation the carbon surface area increased over 10 times in comparison to non-activated carbon. This is due to the effective KOH action and the thermal activation process (N atmosphere). According to [18], KOH, used in the chemical step of the activation process, reduces to metal K in temperatures above its melting point, and penetrates carbon’s lamellae structure, thus favoring an increase in final porosity and surface area. Molybdenum carbide powder also

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Table I - Crystal size estimate and crystal structure for the produced materials.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Crystal size (nm)</th>
<th>Reference pattern ICCD</th>
<th>Crystal structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.C</td>
<td>60.44</td>
<td>33-1161</td>
<td>Hexagonal</td>
</tr>
<tr>
<td>Mo₃C</td>
<td>44.32</td>
<td>72-1683</td>
<td>Orthorhombic</td>
</tr>
<tr>
<td>Mo₃C/A.C</td>
<td>41.22</td>
<td>78-2315</td>
<td>Hexagonal</td>
</tr>
<tr>
<td>Mo-Ni carbide/A.C</td>
<td>62.91</td>
<td>71-0242</td>
<td>Orthorhombic</td>
</tr>
</tbody>
</table>

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Table II - XRF verified elemental composition (wt%).

<table>
<thead>
<tr>
<th>Element</th>
<th>Mo₃C</th>
<th>A.C</th>
<th>Mo₃C/A.C</th>
<th>Mo-Ni carbide/A.C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mo</td>
<td>100.00</td>
<td>-</td>
<td>46.12</td>
<td>42.80</td>
</tr>
<tr>
<td>Ni</td>
<td>-</td>
<td>0.14</td>
<td>0.06</td>
<td>28.40</td>
</tr>
<tr>
<td>Fe</td>
<td>-</td>
<td>66.94</td>
<td>26.25</td>
<td>8.77</td>
</tr>
<tr>
<td>Si</td>
<td>-</td>
<td>18.68</td>
<td>16.26</td>
<td>11.56</td>
</tr>
<tr>
<td>Al</td>
<td>-</td>
<td>6.96</td>
<td>5.43</td>
<td>3.33</td>
</tr>
<tr>
<td>Ti</td>
<td>-</td>
<td>2.36</td>
<td>1.93</td>
<td>1.05</td>
</tr>
<tr>
<td>K</td>
<td>-</td>
<td>1.66</td>
<td>2.28</td>
<td>1.44</td>
</tr>
<tr>
<td>Zn</td>
<td>-</td>
<td>0.88</td>
<td>0.23</td>
<td>0.10</td>
</tr>
<tr>
<td>Ca</td>
<td>-</td>
<td>0.73</td>
<td>0.92</td>
<td>0.94</td>
</tr>
<tr>
<td>Zr</td>
<td>-</td>
<td>0.65</td>
<td>0.08</td>
<td>0.09</td>
</tr>
<tr>
<td>Cr</td>
<td>-</td>
<td>0.49</td>
<td>0.27</td>
<td>0.14</td>
</tr>
<tr>
<td>Cu</td>
<td>-</td>
<td>0.34</td>
<td>0.10</td>
<td>0.25</td>
</tr>
<tr>
<td>Others</td>
<td>-</td>
<td>0.17</td>
<td>0.05</td>
<td>1.14</td>
</tr>
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</table>
presented higher surface area upon supporting over A.C in comparison to the pure carbide. The attained values for pure Mo$_2$C were close to the ones observed in [19, 20], which ranged from 49 to 51 m$^2$.g$^{-1}$ [21], showing that the activity of molybdenum carbide for benzene hydrogenation increased with increasing surface area and smaller particles of Mo$_2$C crystals. The addition of the second metal to the supported carbide powder decreased the observed surface area, as can be observed upon comparing Mo$_2$C/A.C and Mo-Ni carbide/ A.C. On the other hand, Ni presence in Mo catalyst had a significant promoting effect, which may compensate the loss in surface area. Xiao et al. [22] studied the synthesis of bimetallic Mo-Co carbides and achieved surface areas of 15.5-39.6 m$^2$.g$^{-1}$, which is far less than in this work, due to the lack of support in their work. However, their values are close to the pure unsupported powder presented here.

Figure 4: SEM micrographs for: (a,b) A.C; (c,d) AHM; (e,f) Mo$_2$C; (g,h) Mo$_2$C/A.C; and (i,j) bimetallic Mo-Ni carbide over A.C.

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Fig. 5a presents adsorption/desorption isotherm for activated carbon. A type IV isotherm can be identified. This is obtained when there is capillary condensation, where a monolayer is formed previously from pore filling. This isotherm is characteristic of samples with meso and macropores, where the adsorption in multilayers is possible, though limited by the dimension of the pores [23]. In Fig. 5b, adsorption/desorption isotherm for the pure molybdenum carbide powder is presented. A type II isotherm can be attributed to this material. This is the most common isotherm for non-porous systems adsorption measurements [23]. Figs. 5c and 5d present this evaluation for the supported carbide and for the bimetallic supported carbide, respectively. It

![Adsorption/desorption isotherms](image)

**Table III - Surface area and pore size evaluation.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>$S_{BET}$ (m²·g⁻¹)</th>
<th>$V_p$ (cm³·g⁻¹)</th>
<th>$Aps$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>13</td>
<td>0.03</td>
<td>4.6</td>
</tr>
<tr>
<td>A.C</td>
<td>141</td>
<td>0.12</td>
<td>3.5</td>
</tr>
<tr>
<td>Mo₂C</td>
<td>45</td>
<td>0.06</td>
<td>5.8</td>
</tr>
<tr>
<td>Mo₂C/A.C</td>
<td>73</td>
<td>0.08</td>
<td>4.3</td>
</tr>
<tr>
<td>Mo-Ni carbide/A.C</td>
<td>44</td>
<td>0.05</td>
<td>4.6</td>
</tr>
</tbody>
</table>

Notes: $S_{BET}$ - surface area calculation according to BET methodology; $V_p$ - specific pore volume; $Aps$ - average pore size.

![Table III](image)

**Table IV - Particle size evaluation.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter 10% (µm)</th>
<th>Diameter 50% (µm)</th>
<th>Diameter 90% (µm)</th>
<th>Average diameter* (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mo₂C</td>
<td>5.81</td>
<td>36.69</td>
<td>246.20</td>
<td>85.66</td>
</tr>
<tr>
<td>Mo₂C/A.C.</td>
<td>8.07</td>
<td>26.78</td>
<td>62.05</td>
<td>35.93</td>
</tr>
<tr>
<td>Mo-Ni carbide/A.C</td>
<td>14.93</td>
<td>29.37</td>
<td>54.52</td>
<td>45.10</td>
</tr>
</tbody>
</table>

Notes: * - Volume distribution.
can be noted that the presence of the support promoted significant changes in the adsorption/desorption behavior of molybdenum carbide, even though a type II isotherm is still observed.

Particle size evaluation: Table IV presents particle size evaluation data for all materials. The graphics of Fig. 6 present particle size distribution curves. A bimodal particle size distribution was obtained for unsupported Mo₂C (Fig. 6a). It was verified that half the sample presented particle sizes bellow 36.69 µm and that 90% of the material presented diameters bellow 246.20 µm, producing an average particle size of 85.66 µm (particle volume). Mo₂C/A.C, on the other hand, presented a modal particle size distribution, with 50% of the sample with diameters below 26.78 µm and 90% with diameters bellow 62.50 µm (Fig. 6b). The average diameter for this distribution based on particle volume was 35.93 µm. This decrease in particle size and smoother distribution may be attributed to the support. Bimetallic Mo-Ni carbide supported on A.C presented, as well as the unsupported powder, a bimodal distribution with half the volume presenting diameters below 29.37 µm and 90% of the sample presenting diameters below 54.52 µm, which accounted for an average particle size of 45.10 µm (Fig. 6c).

As it can be noted, this result is in agreement with the crystal sizes estimates presented in Table I, where it was verified that the addition of the second metal produced slightly larger particles, probably due to some extent of it being present in the crystal structure of the carbide.

CONCLUSIONS

In this paper sewage sludge derived carbonaceous material was used as support for several catalysts. Previously from its final use, the carbon powder was subject to chemical and thermal treatment. Thermal treatment conditions were defined on the basis of thermogravimetric analysis, which indicated thermal stability over 500 °C under N₂ atmosphere. This condition was applied on the thermal treatment that followed the chemical activation with KOH step. XRD analysis confirmed this material’s partially crystalline structure and SEM images revealed a porous morphology. BET and adsorption/desorption isotherms confirmed SEM evaluation and indicated a type IV material, which is mainly mesoporous. From these results, it was possible to verify the significant increase in surface area (from 13 to 141 m².g⁻¹) in comparison to the non-activated material and testify for the effectiveness and viability of using KOH and the described activation method for producing activated carbon from domestic sewage sludge residue. This is an important achievement of this work, as technological applications were found for a residue, attributing value to it. Gas-solid reaction TPR method was applied for the synthesis of unsupported and supported powders. XRD and XRF data confirmed the obtained crystal phases and composition of the molybdenum materials. The supported powders indicated the presence of A.C derived phases, as well as Mo₂C and Ni phases (for the bimetallic carbide). The support presence increased Mo₂C’s surface area (45 to 73 m².g⁻¹), however, the addition of the second metal promoted a decrease in this property. On the other hand, Ni presence plays a major role on the catalytic activity of Mo derived powders. SEM evaluation for these materials indicated the presence of platelets and agglomerates, typical from Mo₂C phase, and porous structures originated from A.C phase. From the
obtained data, good catalyst behavior is expected for these materials, especially due to the significant increase in surface area of supported materials.

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