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A systematic study of the synthesis of transition metal phosphides and their activity for hydrodeoxygenation of phenol

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Abstract

Five different unsupported transition metal phosphides were synthesized and tested for hydrodeoxygenation of phenol in gas phase at 300 ° C and atmospheric pressure. The metal phosphide phases were synthesized in two steps: synthesis of phosphates and temperature programmed reduction. *In situ* X-ray diffraction and temperature programmed reduction revealed the formation of the phosphide phases: Ni₂P, MoP, CoP/CoP₂, FeP and WP. The *in situ* diffractograms showed that the metal phosphate precursor is decomposed during reduction, producing metal oxide (Molybdenum) or pyrophosphate (Nickel, Iron) phases, without the formation of a metallic phase. All catalysts showed high selectivity to direct deoxygenation products, indicating that the phosphide phases promoted the direct cleavage of C-O bond. However, product distribution varied significantly depending on the metal phosphide phase. Ni₂P catalyst exhibited the highest selectivity to benzene, whereas CoP, FeP and WP showed a significant formation of cyclohexene. FeP also produced cyclohexane, while a large amount of C₅ – C₆ hydrocarbons was formed over MoP. Product distribution was correlated to the type of crystal structure of transition metal phosphides.

Keywords: Hydrodeoxygenation; Phenol; Transition metal phosphide; Characterization of metal phosphides.

1. Introduction

The lignocellulosic biomass can be used as a renewable feedstock for the production of chemical products and fuels [1,2]. Different technologies are proposed for the conversion of lignocellulosic biomass such as fast pyrolysis that produces the so-called bio-oil [3]. Although the bio-oil presents very low contents of sulfur and nitrogen [4], which is highly desired, it contains a high percentage of oxygenated compounds in comparison to fossil fuels. As a result, bio-oil has several undesired properties such as high corrosivity, low energy density and high thermal and chemical instability, which inhibits its direct utilization as a fuel for vehicles and, therefore, it has to be upgraded. The hydrodeoxygenation process (HDO) is a potential technology for the bio-oil upgrading that uses hydrogen to remove oxygen in the presence of a catalyst. One of the challenges of this technology is the development of a catalyst that is active, selective and stable under reaction conditions. Due to the complex composition of the bio-oil, model molecules such as phenol, anisole, guaiacol have been used on the studies about catalysts for HDO reaction. Different catalysts have been investigated for HDO of model compounds such as transition metals and noble metals [5-14]. These studies demonstrated that the type of the metal [13,14] and support [5,6,8] strongly affects the deoxygenation activity. Oxophilic metals and supports such as Ru and niobia, respectively, favor the selectivity to deoxygenated products, which was attributed to the strong adsorption of the oxygen from the model molecule to the metal or support.

Recently, phosphide catalysts have been successfully used for the HDO of different model molecules [15-24]. In comparison to noble metal catalysts, they are less expensive and exhibits higher activity to deoxygenation. For instance, Ni phosphide phase exhibited higher deoxygenation activity than the metallic Ni phase for the HDO of m-cresol over Ni₂P/ZrO₂, Ni₂P/SiO₂, Ni/ZrO₂ and Ni/SiO₂ [15]. In addition, the nature of Ni phosphide phase plays a role on the HDO reaction. De Souza et al. [25] reported that Ni_2P phase favors the selectivity to benzene, whereas $Ni_{12}P_5$ phase led to the formation of hydrogenation products.

The type of transition metal phosphide also affects the activity and selectivity to deoxygenation products. Whiffen and Smith [22] reported a higher activity of Ni₂P compared to MoP (both unsupported) for the HDO of 4-methylphenol at 350 °C and 4.4 MPa. While Ni₂P presented a higher selectivity to direct deoxygenation (DDO) route than hydrogenation (HYD) route, the selectivity to both reaction pathways was similar in the presence of MoP. Rodríguez-Aguado et al. [23] evaluated the performance of silica supported Ni₂P and FeP for the HDO of phenol at 300 °C and 1.5 MPa. For the FeP catalyst, the major products detected were cyclohexene (64.5 %) and cyclohexane (35.5 %). When the reaction was carried out over Ni₂P, cyclohexane (70.2 %) and cyclohexanol (24.7 %) were formed, with small amounts of cyclohexene and benzene. Berenguer et al. [24] compared the activity of Ni₂P and Co₂P supported on hierarchical zeolites for the HDO of phenol at 220 °C and 4 MPa. Cyclohexane was the main product over Ni₂P/h-ZSM-5 and Ni₂P/h-Beta catalsysts, representing about 95 % and 85 % of selectivity, respectively. In addition, a mixture of compounds containing two C₆-rings (10 %) was also formed in the presence of Ni₂P/h-Beta. Cyclohexane was also the main product over Co₂P/h-ZSM-5 and Co₂P/h-Beta catalysts (around 60 %). However, cyclopentane was obtained over Co₂P/h-ZSM-5, whereas the two C₆-rings mixture was significantly formed over Co₂P/h-Beta. He and Laursen [26] performed a DFT study for HDO of phenol using 1st row transition metal phosphide catalysts (TiP, VP, CrP, Fe₂P, Co₂P and Ni₂P) at 300 °C and 1 atm. According to the authors, these phosphides exhibit enhanced activity towards oxygen, which favors C-O cleavage. In contrast, they present limited hydrogenation activity, which avoids overhydrogenation.

Although few works performed a systematic study comparing the performance of different transition metal phosphides for HDO of guaiacol [17] or 2-methyltetrahydrofuran [27], there are no study for HDO of phenol reaction using a wide range of metal phosphides.

Therefore, the aim of this work was to investigate the effect of the type of transition metal phosphide on the HDO of phenol reaction in gas phase at 300 °C and 1 atm . Different unsupported metal phosphides (nickel, cobalt, iron, molybdenum and tungsten) were prepared and characterized by *in situ* X-ray diffraction to identify the phases formed, and tested for the HDO of phenol. A correlation between phosphide structure and direct deoxygenation activity was proposed.

2. Experimental

2.1. Catalyst preparation

The unsupported metal phosphides were prepared by temperature programmed reduction (TPR) method [28] and involved the formation of phosphate precursor and its reduction to phosphide.

In the first step, the metal precursor $(Ni(NO_3)_2 \cdot 6H_2O, Co(NO_3)_2 \cdot 6H_2O)$ $Fe(NO_3)_3 \cdot 9H_2O_1$, $(NH_4)_6Mo_7O_{24} \cdot 4H_2O_1$ and ammonium hydrogen phosphate ($(NH_4)_2HPO_4$) were solubilized, separately, in water, except for tungstic acid (H₂WO₄) that had to be solubilized in aqueous ammonia. Then, the solution of (NH₄)₂HPO₄ was slowly dripped into the metal precursor solution under constant stirring. Then, for nickel and cobalt phosphide synthesis, nitric acid was added to the mixture until complete solubilization of the precipitate. This step was unnecessary for the other metals. The obtained solution was placed in a silicone bath held at 105 ° C under stirring. Then, a gel was formed, which was dried at 150 °C. The solid was calcined at 500 °C for 6 h (10 °C min⁻¹). Before catalytic tests, this material was reduced ex situ using two heating steps with different rates: 30 °C to T_1 (10 °C min⁻¹), T_1 to T_2 (1 °C min⁻¹), in which T_1 and T_2 represents the intermediate and final activation temperatures, respectively. These values aforementioned were selected according to TPR profiles and are presented on (Table 1). Hydrogen was fed into the reactor with a flow rate of 1 mL min⁻¹ per 1 mg of phosphate precursor. Then, the reactor was cooled to room temperature and fed with a 30 mL min⁻¹ of 0.5 % O₂/N₂ mixture for, approximately, 16 h. The unsupported metal phosphides precursors were prepared with the following P/Metal molar ratio: $Ni_xP_yO_z$ (0.8); $Co_xP_yO_z$ (1.5); $Fe_xP_yO_z$ (1.0); $Mo_xP_yO_z$ (1.0); $W_{x}P_{v}O_{z}$ (1.0).

2.2. Catalyst characterization

In situ XRD was carried out for unsupported nickel, cobalt, iron and molybdenum phosphide catalysts at XRD1 beamline of the Brazilian Synchrotron Light Laboratory (LNLS) [29]. The sample (20 - 30 mg) was placed in a quartz capillary of 1 mm internal diameter between two pieces of quartz wool. The capillary was added to a reaction cell connected to diffractometer of 3 circles of Newport (model N3050-P1). Diffratograms were measured in the 2θ range of 5 to 100° using an array of 24 Mythen detectors (DECTRIS). The temperature of analysis was controlled with a robotic arm (Yaskawa) used to maintain a blower (FMB Oxford (GSB1300 model) of hot air above the capillary. A Si double crystal monochromator (111) positioned more than 10 m before the experimental station selected the wavelength equal to 1.0332 Å. The instrument was calibrated using an Al₂O₃ standard (SRM 640a / NIST). The measurements were performed with a flow rate of 10 mL min⁻¹ of pure H₂ in the capillary and with two heating ramps. Initially, the samples were warmed from room temperature to 400 °C at 10 °C min⁻¹. Then, the samples were heated at 3 °C min⁻ ¹ from 400 °C up to the final synthesis temperature: 650 °C for Ni₂P, CoP e MoP, and 700 °C for FeP. To facilitate the identification of each phase, the Bragg angles obtained in XRD1 line were converted to the ones using a copper tube source.

The XRD patterns of WP were obtained using a Rigaku-Miniflex powder diffractometer with a copper tube ($\lambda = 1.5418$ Å) and operated at 30 kV and 15 mA. The diffraction data were obtained in 0.05° steps in the range 10 < 20 < 90° and scanning speed of 2° min⁻¹. Before analysis, WP was obtained by ex-situ reduction of its precursor and passivation following the same procedure previously described.

Temperature programmed reduction (TPR) was performed in a multipurpose system coupled to a Pfeiffer Vacuum mass spectrometer (MS) model QME 200. Prior to reduction,

the samples (0.1 g) were pretreated under He (50 mL/min) at 450 °C (10 °C/min) for 30 min and then cooled to 30 °C. The samples were reduced under pure H₂ (100 mL/min H₂) at a heating rate of 1 °C/min up to 1000 °C.

The CO chemisorption analyses were carried out to measure the number of active sites on the surface of the catalysts using pulses of CO. Before the CO adsorption, the samples were treated under the same conditions described for TPR experiments, except for the final temperature which has been applied T₂ instead of 1000 °C, and then, it was purged under He. After cooling to room temperature, pulses of a mixture containing 5% CO in He were injected in the reactor and the gases were monitored by a Pfeiffer Vacuum mass spectrometer (MS) model QME 200.

2.3. Catalytic experiments

The hydrodeoxygenation of phenol was carried out in a gas phase fixed bed quartz reactor, operating at atmospheric pressure and 300 °C. Prior to the reaction, the sample was reduced *ex situ* as mentioned previously. The amount of catalyst used for HDO of phenol reaction is reported in Table 3. The reactivation was performed under pure hydrogen (30 mL min⁻¹) at 300 °C (for nickel, cobalt and molybdenum) or 500 °C (for iron and tungsten) for 1h (10 °C/min). The reaction mixture was obtained by flowing H₂ (at the same flow rate used in reactivation) through a saturator containing phenol, which was kept at the specific temperature required to obtain the desired H₂/phenol molar ratio (about 60). To avoid condensation, all lines were heated to 220 °C. The reaction products were analyzed by a gas chromatograph (GCMS Agilent Technologies – Model 7890 A), using Innowax capillary column and a flame-ionization detector (FID).

The phenol conversion, selectivity for each product and reaction rate were calculated as follows:

$$Conversion(\%) = \frac{(mol_{phenol}^{fed} - mol_{phenol}^{out})}{mol_{phenol}^{fed}} \times 100$$
8

Selectivity (%) =
$$\frac{\text{mol of product produced}}{\text{mol of phenol consumed}} \times 100$$
 (2)

$$Reaction \ rate \left(\frac{\mu mol}{\min \cdot g}\right) = \frac{\left((molar \ flow)_{phenol}^{fed} \times conversion_{phenol}\right)}{catalyst \ mass}$$
(3)

Turnover frequency of catalysts were calculated taking into account the number of active sites by two methods: through the values of CO chemisorption and by the crystallite diameter obtained from XRD analyses. For the last one, crystallite diameter was calculated from Scherrer equation and it was considered that the dispersion of catalyst corresponds to the inverse of crystallite diameter, in nanometer [30].

(1)

3. Results and discussion

3.1 Catalyst characterization

The phase transitions of unsupported metal phosphide catalysts observed during phosphate reduction were investigated by *in situ* XRD for Ni_xP_yO_z; Mo_xP_yO_z; Co_xP_yO_z; and Fe_xP_yO_z. Fig. 1 shows the diffractograms obtained during reduction of Ni_xP_yO_z. No lines are detected on the diffractogram of the calcined sample, indicating the presence of an amorphous phase. The diffraction lines characteristic of Ni₁₂P₅ (JCPDS 22-1190) and Ni₂P (JCPDS 03-0953) phases appears at 510 °C. Increasing the temperature to 533 °C reduced significantly the intensities of the lines attributed to Ni₁₂P₅ phase, which are no longer observed at 570 °C. On the other hand, the intensities of the lines of the Ni₂P phase continuously increased, which indicates that the Ni₁₂P₅ is transformed into Ni₂P phase. After 616 °C, the diffractogram exhibits the lines characteristic of the Ni₅P₄ phase but they are no longer observed after heating at 650 °C. At this reduction temperature, only the lines typical of the Ni₂P phase are observed.

The crystalline phases transformations during the reduction of oxidic precursors $(NH_4NiPO_4 \cdot nH_2O)$ for the preparation of bulk Ni₂P with a P/Ni ratio of 0.8 (the same ratio used in this work) were investigated by Rodriguez et al. [31] using synchrotron-based time-resolved X-ray diffraction. The diffractograms of the fresh sample exhibit the lines corresponding to NH₄NiPO₄ · nH₂O phase. The intensities of these lines continuously decreased when the sample was heated from 25 to 400 °C. Mass spectrometer revealed the evolution of water and ammonia into the gas phase. After 400 °C, all of the diffraction lines disappear and the sample becomes amorphous. According to the authors, the removal of water and ammonia causes the collapse of the structure, which explain why the sample is amorphous. This result agrees very well with the absence of diffraction lines on the diffractogram of our sample that was previously calcined at 500 °C. This temperature was

sufficiently high to remove water and ammonia, producing an amorphous sample. From 400 to 650 °C, no diffraction lines were detected. The Ni₂P phase was formed in the temperature range of 650 to 800 °C. No lines corresponding to Ni₁₂P₅ phase was observed, which is likely due to the different reduction conditions used in both works. In our work, the sample was reduced under pure H₂ at two different heating rates (10 °C min⁻¹ from room temperature to 400 °C and 3 °C min⁻¹ from 400 °C up to 650 °C), whereas a gas mixture of 5% H₂/95% He and a heating rate of 15 °C/min was used by Rodriguez et al [31]. The lower heating rate used in our work probably allowed to monitor the formation of the Ni₁₂P₅ phase. Berhault et al. [32] used in situ X-ray diffraction, in situ X-ray absorption spectroscopy (XAS) and magnetic susceptibility techniques to study the reduction of the ammonium nickel phosphate NiNH₄PO₄ · H₂O precursor for the synthesis of bulk Ni₂P with a P/Ni ratio of 7.0. The *in situ* diffractograms showed the lines characteristic of NiNH₄PO₄ \cdot H₂O between room temperature to 250°C. No lines were detected when the sample was heated from 300 to 500 °C, indicating the formation of an amorphous phase. In situ XAS study and magnetic susceptibility measurements showed that the nickel pyrophosphate phase (Ni₂P₂O₇) corresponds to the amorphous phase on the diffractograms. Furthermore, Liu et al. [33] demonstrated by Raman spectroscopy visible/ UV spectroscopy that the calcined precursor contains a mixture of $Ni_2P_2O_7$ and $Ni_3(PO_4)_2$ phases. In our work, the precursor was calcined at 500 °C, which explain the presence of an amorphous phase on the diffractogram of the calcined sample that it is likely due to Ni₂P₂O₇ and Ni₃(PO₄)₂ phases. Berhault et al. [32] also observed the appearance of the lines characteristic of Ni₂P phase on the diffractograms of the sample heated above 500 °C, but the Ni₁₂P₅ phase was not detected. It is likely that the excess of (NH₄)₂HPO₄ used in the synthesis favored the transition from $Ni_{12}P_5$ to Ni_2P and, as result, it may become harder to detect the $Ni_{12}P_5$ phase on the diffractogram. Even in our work, the temperature range in which the Ni₁₂P₅ phase

was observed is very narrow ($\Delta T = 60^{\circ}C$). Considering that in the experiment performed by Berhault et al. [32], the diffractograms were recorded at every 50 °C heating, it is likely that Ni₁₂P₅ phase was formed but it was not detected. However, it is important to stress that the P/Ni ratio may also affect the type of phosphide phase formed [19,34]. For the catalysts containing a low P/Ni ratio, the Ni₁₂P₅ is the main phase whereas increasing the P/Ni ratio the Ni_2P phase is preferentially formed. Finally, the Ni_5P_4 phase detected in our work was not observed by Rodriguez et al. [31] and Berhault et al. [32]. In our work, the excess of phosphorous used in the preparation of the unsupported nickel phosphide catalyst might be incorporated into the lattice of the Ni₂P phase, producing Ni₅P₄ phase at high temperature. In fact, the Ni-P phase diagram reveals the presence of both Ni₂P and Ni₅P₄ phases when atomic percentage of P is between 33.8-44.5 % [35]. Further increase in the temperature led to the disappearance of Ni₅P₄ phase, which is likely due to the removal of phosphorus through the evolution of PH₃ that it has been reported in the literature [36]. Therefore, the decrease in the concentration of phosphorus led to the transformation of Ni₅P₄ to Ni₂P phase, as shown in the Ni-P diagram [35]. The different experimental conditions used by Rodriguez et al. [31] and Berhault et al. [32] could prevent the formation and detection of this phase.

The diffractograms obtained during the reduction of the $Mo_xP_yO_z$ sample are shown in Fig. 2. The diffractogram of the calcined sample exhibits the lines attributed to the $Mo(OH)_3PO_4$ phase (PDF#11-0333), which were also observed by Rodriguez et al. [31] for bulk MoP. There is also a sharp peak at around 28° that is due to the scattering of the beam caused by the capillary holder [29]. The lines attributed to $Mo(OH)_3PO_4$ phase completely disappeared after heating at 233 °C and new lines corresponding to MoO_3 (PDF#35-0609) and $MoOPO_4$ as well as a broad peak related to an amporphous structure were observed, in agreement with the results reported by Lister et al. [37]. Taking into account that Lister et al. [37] synthesized the $Mo(OH)_3PO_4$ phase using $MoO_3 + H_3PO_4$, and the decomposition of

Mo(OH)₃PO₄ phase produced MoOPO₄, the phase transformations observed in our diffractograms could be attributed to the reactions described in eqs. 4 and 5. The intensity of these lines decreased and completely disappeared at 412 °C. The lines characteristic of MoP phase are only detected at 518 °C. These result suggests that MoP is likely produced by the reduction of MoOPO₄ according to eq. 6. Increasing the temperature up to 648 °C increased the intensity of the lines of MoP phase, indicating that sintering occurs.

$$Mo(OH)_3PO_4 \rightarrow MoO_3 + H_3PO_4 \tag{4}$$

 $MoO_3 + H_3PO_4 + \frac{1}{2}H_2 \rightarrow MoOPO_4 + 2H_2O$ (5)

$$MoOPO_4 + 5 H_2 \rightarrow MoP + 5 H_2O \tag{6}$$

Rodriguez et al. [31] studied the synthesis of bulk MoP phase with the same P/Mo ratio employed in this work (P/Mo = 1.0), using time-resolved XRD experiments. The phosphate precursor (Mo(OH)₃PO₄) was heated under a gas mixture of 5%H₂ in He at a heating rate of 15 °C/min. After heating the sample at 350 °C, the lines characteristic of Mo(OH)₃PO₄ were no longer detected, while weak diffraction lines of MoO₃ and a broad peak corresponding to amorphous material are observed. The diffraction lines of MoO₂ phase appears between 600 – 700 °C and the MoP phase is formed at 800 °C. The different experimental conditions (hydrogen content of reducing gas and heating rate) used in our work in comparison to the work of Rodriguez et al. [31] could be responsible for the differences in phase transformation observed.

Clark and Oyama [38] investigated the evolution of different phases during reduction of MoPO_x/Al₂O₃ sample by *ex situ* XRD of the quenched sample after heating at different temperatures. The diffractogram of the calcined sample revealed the lines of MoO₃, which was reduced to MoO₂ at 490 °C. Metallic Mo was detected at 600 °C and MoP phase was

only formed at high temperature (900 °C). According to Clark and Oyama [38], the presence of MoO₃ instead of the precursor phosphate on the calcined sample was due to the removal of phosphate by alumina. This might also explain the differences in phase transformation observed between our work and Clark and Oyama's work.

Fig. 3 shows the XRD patterns during reduction of the $Co_xP_yO_z$ sample. The diffractogram of the sample after reduction at 174 °C shows the main line corresponding to $Co(PO_3)_2$ (PDF#27-1120). Increasing the temperature to 518 °C caused the crystallization of this phase. The lines attributed to CoP phase (PDF#65-2593) are only detected at 645 °C. However, it is also noticed the presence of lines characteristic to CoP_2 phase (PDF#77-263), indicating that a mixture of these two cobalt phosphide phases are produced at the final reduction temperature.

Wang et al. [40] studied the effect of Co/P ratio on the type of cobalt phosphide phase. The diffractograms of the reduced and passivated samples revealed the formation of Co_2P for the samples with Co/P ratios of 3/1, 2/1 and 3/2, while the CoP phase was observed for the catalyst containing a Co/P ratio of 1/1. In our work, the presence of CoP_2 phase could be attributed to the excess of phosphorous used in the synthesis of the phosphate sample.

The diffractograms of $Fe_xP_yO_z$ sample at different reduction temperatures are shown in Fig. 4. The diffractogram of the calcined sample exhibits the lines corresponding to the quartz type and tridymite type iron phosphate (FePO₄) [39]. The diffractograms remained unchanged as the reduction temperature increased up to 412 °C. Further increase in the temperature to 548 °C led to the disappearance of the lines attributed to FePO₄, and a new phase is formed that corresponds to the iron pyrophosphate phase (Fe₂P₂O₇) [39]. At 700 °C, Fe₂P₂O₇ is reduced producing the FeP phase (ICSD Coll. Code 15057).

Wang et al. [40] prepared bulk iron phosphides with various Fe/P ratios (0.5; 1.0; 2.0; 3.0) by the TPR method. After reduction at 647 °C followed by passivation, the

diffractograms of the catalysts exhibited different phases depending on the Fe/P ratio: FeP (0.5); Fe₂P (1.0; 2.0) and Fe₃P (3.0). In our work, the Fe₂P phase was not detected during the *in situ* reduction of Fe_xP_yO_z as observed by Wang et al. [40] for a sample with the Fe/P = 1.0. According to them, the deficiency in phosphorous on the phosphide formed after TPR was caused by the evolution of phosphorus as PH₃ during the reduction. In our work, the expected FeP was produced, indicating that the loss of phosphorous was not significant in our experiment for this catalyst.

For the $W_x P_y O_z$ sample, the XRD pattern of the calcined sample (not shown) did not exhibit any peak, indicating the presence of an amorphous material. The diffractogram of the sample after reduction at 750 °C is shown in Fig. 5. The XRD pattern corresponds to the formation of WP phase (PDF#29-1364).

Clark et al. [41] studied the synthesis of tungsten phosphide by quenching the samples at various reduction temperatures and performing XRD analysis. The diffractogram of tungsten phosphate was amorphous, which agrees very well with our result. WP phase was formed after reduction at 580 °C and no other phase was detected at increasing reduction temperatures (600, 620, 665 and 700°C).

The results obtained through the *in situ* XRD experiments shed light on the synthesis mechanism of the different bulk metal phosphides, by accompaning all the phase transformations that occurred during the reduction. Therefore, the diffractograms of all samples after activation at 650 °C, 700 °C and 750 °C (depending on the metal phosphide) demonstrated that the phosphide phases are formed for all transition metals: Ni₂P, CoP/CoP₂, FeP, MoP, WP. They also revealed that the metal phosphate precursor is decomposed during reduction, producing new phosphate (molybdenum) or pyrophosphate (nickel, iron) phases, which are reduced, producing the phosphide phase without the formation of a metallic phase.

The crystallite size of the phosphide phases were calculated from the diffractograms presented in Figs. 1 – 5 after reduction of the samples at 650 °C (for Ni₂P, CoP and MoP), 700 °C (for FeP) and 750 °C (for WP) and the results are reported in Table 2. The crystallite size of the metal phosphide catalysts followed the order: MoP < WP < CoP < FeP < Ni₂P.

The water formation profiles of the calcined unsupported phosphate precursors are shown in Fig. 6. For $Ni_xP_yO_z$ sample, a shoulder at 468 °C and two peaks at 515 and 578 °C are observed. Taking into account the *in situ* diffractograms of this sample and reports from the literature [31-33], the shoulder and the peak at 515 °C are likely due to the reduction of $Ni_2P_2O_7$ and $Ni_3(PO_4)_2$ to $Ni_{12}P_5$. The peak at high temperature is attributed to the reduction of $Ni_{12}P_5$ to Ni_2P .

The TPR profile of Mo_xP_yO_z shows two peaks at 437 and 554 °C. Bui et al. [27] also observed two peaks at around 375 and 520 °C in the reduction profile of MoP/SiO₂ using phosphate precursor. The lower temperature peak was attributed to the reduction of MoO₃ to MoO₂, while the peak at high temperature was likely due to the reduction of molybdenum and phosphorous precursors to produce MoP. Similar TPR profile was observed for a calcined MoP/Al-SBA-15 sample [21]. In our work, the diffractogram of the calcined sample revealed the presence of Mo(OH)₃PO₄ phase. When the sample was heated, this phase decomposed, leading to the formation of MoO₃ and MoOPO₄ and amorphous content (Eqs. 4 and 5). No water evolution was detected in TPR profile because the phosphoric acid produced remains on the surface (Eq. 4). The peak at 437 °C is likely due to the conversion of MoOPO₄.

For $Co_x P_y O_z$, there is a hydrogen consumption between 500 and 530 °C and a broad peak at 580 °C. A broad twin-peak at high temperature has been reported on the reduction profile of phosphate precursor supported on SiO₂ [27], Al-SBA-15 [21], and HZSM-5 and Beta zeolites [24]. These TPR profiles were attributed to the reduction of Co phosphate to metal and phosphine (PH₃) that reacts with the metal at high temperature producing CoP. In our work, the diffractogram of $Co_xP_yO_z$ sample did not show the formation of metallic cobalt. In fact, *in situ* XRD revealed the reduction of Co(PO₃)₂ phase to CoP₂ and CoP.

The TPR profile of FeP exhibits a shoulder and a peak with a maximum at 646 °C. The reduction profile of FeP/SiO₂ exhibits a shoulder at 650 °C and a peak at 750 °C [27]. The authors proposed that iron phosphate was reduced to metallic Fe with the formation of PH₃, followed by the production of the phosphide. The diffractograms of unsupported $Fe_xP_yO_z$ sample of the present work showed that FePO₄ is reduced to Fe₂P₂O₇, which is converted to FeP at 645°C. Therefore, the TPR profile of unsupported $Fe_xP_yO_z$ is in agreement with the XRD results.

The TPR of $W_xP_yO_z$ shows a shoulder at 624 °C and a peak at 661 °C. Clark et al. [41] reported a similar reduction profile for a silica supported WP sample, with a peak at 600 °C. The authors proposed that tungsten precursor was reduced to W^0 , which reacts with phosphine to produce WP. Unfortunatelly, the in situ XRD experiment was not carried out for this sample in our work and then, the attribution of the reduction peaks is not possible.

However, the diffractograms of all the unsupported metal phosphate precursors did not detected the formation of the metal phase. In fact, the *in situ* XRD experiments in our work shows that the phosphide phase is generally produced by the decomposition of the metal phosphate phase, followed by reduction to the metal phosphide, without the need to go through the formation of the metallic phase.

The values of CO chemisorption are presented on Table 2. All catalysts exhibit very low CO uptakes, which was not even detected for the Ni₂P. This is in agreement with previously reports [42,43].

The results may be correlated to the difference in the crystallite size of each reduced material. MoP and WP presented lower crystallite sizes, consequently more sites are exposed to adsorb CO. Similarly, Ni₂P has a very high crystallite diameter and, for this reason, no CO chemisorption could be detected during analyses. Finally, as CoP and FeP exhibited intermediate sizes of crystallite, intermediate chemisorption results, among the studied phosphides, were obtained for them.

3.2 HDO of phenol

Table 3 lists the phenol conversion, reaction rate and turnover frequencies calculated from XRD and CO chemisorption for HDO of phenol at 300 °C over unsupported transition metal phosphide catalysts. The FeP phase exhibited the highest activity for deoxygenation that followed the order: FeP > MoP \approx Ni₂P > WP \approx CoP.

In our work, the intrinsic activity of each catalyst, represented by the turnover frequency, was calculated by two different methods, based on CO chemisorption and crystallite size calculated through XRD. The values are reported on Table 3.

The differences on the values of TOF may be attributed to a possible phosphorus deposition on the surface of the catalysts during its reduction or even due to aggregation of several crystallites to form each particle [40,44]. Therefore, there are blocked active sites that can not chemisorb probe molecules (CO or phenol), which inhibits the reaction rate. As the TOF calculated by crystallite diameter does not take into account these issues, it underestimates TOF values.

However, the crystallite size calculated by XRD for unsupported catalysts is not appropriated for estimating TOF because it does not consider that most of the crystallites are embedded in a solid with most of the surface in the interior grain boundaries. Therefore, the intrinsic activities of the catalysts, based on TOF calculated from CO chemisorption (most reliable), were evaluated and followed the order: FeP > MoP > CoP \approx WP. The TOF for Ni₂P can only be calculated from crystallite size diameter determined by XRD experiments and then, it was not evaluated due to the error associated to this measurement as previously mentioned.

The product distribution for HDO of phenol at 300 °C and low phenol conversion over unsupported metal phosphide catalysts are reported on Table 4. Benzene was the main product observed for all catalysts, with formation of cyclohexene (ENE), cyclohexane (ANE), cyclohexanone (ONE) and $C_5 - C_6$ hydrocarbons (e.g., n-hexane, 2-methyl-butane). However, product distribution varied significantly depending on the metal phosphide phase. The Ni₂P catalyst exhibited the highest selectivity to benzene, whereas CoP, FeP and WP showed a significant formation of cyclohexene. FeP produced cyclohexene as well as cyclohexane, while a large amount of $C_5 - C_6$ hydrocarbons was formed over MoP. Furthermore, only minor amount of cyclohexanone was produced over all catalysts (less than 3.5 %).

The reaction mechanism for HDO of phenol over supported metal catalysts has been extensively studied in the literature [5-8,14,23-26,45]. One of the proposed mechanism is based on the tautomerization of phenol to a keto tautomer that can react by two different routes. This intermediate can be hydrogenated to cyclohexanone and then cyclohexanol, which may be dehydrated to cyclohexene. Then, cyclohexane is produced by hydrogenation of cyclohexene. This reaction route is favored over supports and metal oxides with enough acidity to promote dehydration. The other reaction pathway involves the hydrogenation of the carbonyl group of the keto tautomer intermediate, producing 2,4-cyclohexadienol, which is dehydrated to benzene.

Teles et al. [13,14] investigated the effect of the metal type on the reaction mechanism for HDO of phenol. They prepared two series of different metals (Pt, Pd, Rh,

Ru, Ni, Co) supported on SiO₂ and ZrO₂ and correlated the deoxygenation activity to the metal oxophilicity: Ru > Co > Ni > Rh > Pd > Pt. The authors also observed a significant formation of hydrogenolysis products (CH₄ and C₅-C₆ hydrocarbons) in addition to benzene over supported Ru catalyst. According to the literature [45], more oxophilic metals such as Ru strongly interact with the oxygen atom of the model molecule, reducing the energy barrier for the direct cleavage of the C-O bond of the aromatic ring (Direct deoxygenation – DDO). They proposed that the direct dehydroxylation of m-cresol over Ru leads to the formation of C₇H₇* unsaturated species. The hydrogenation of this intermediate produces toluene, while the cleavage of the C-C bonds is responsible for the production of CH₄ and C₅-C₆ hydrocarbons.

Recently, Gonçalves et al. [15] compared the performances of SiO₂ and ZrO₂ supported Ni⁰ and Ni₂P catalysts for HDO of m-cresol. Supported Ni₂P catalysts exhibited higher deoxygenation activity than the supported metallic Ni catalysts. These results were attributed to a stronger adsorption of m-cresol over Ni₂P phase that favored the direct cleavage of C-O bond and the production of toluene in comparison to metallic Ni particles. De Souza et al. [25] reported similar results for HDO of phenol over NiP/SiO₂, NiP/TiO₂ and NiP/CeZrO₂ catalysts. The highest selectivity to benzene was likely due to the Ni₂P phase, suggesting that the phosphide phase promotes the direct deoxygenation pathway.

The direct deoxygenation of phenol route over transition metal phosphides was also demonstrated by theoretical calculations. He and Laursen [26] studied the deoxygenation over the 1st row transition metal phosphides (TiP, VP, CrP, Fe₂P, Co₂P, Ni₂P) using phenol as a model molecule and density functional theory. They reported that the metal phosphides exhibits an elevated surface chemical reactivity towards oxygen, which promotes the cleavage of C-O bond without the need for hydrogenation of phenol.

In our work, all metal transition phosphide catalysts exhibited high selectivity to benzene, indicating that the phosphide phases promoted the direct cleavage of C-O bond, regardless of the nature of the metal phosphide phase.

Table 4 also lists product distribution at low conversion for HDO of phenol in vapor phase at 300 °C and atmospheric pressure over different catalysts. All unsupported phosphide catalysts exhibited higher selectivity to benzene than the different metal supported catalysts, except for Rh/Nb₂O₅. However, this catalyst contains noble metal, which is more expensive than the metal phosphide catalysts of our work.

MoP phase promoted also the formation of hydrogenolysis products, indicating that the intermediate species is strongly adsorbed and favored the C-C bond cleavage.

CoP, WP and FeP catalysts exhibited significant formation of cyclohexane and cyclohexene in comparison to Ni₂P. Rodríguez-Aguado et al. [23] also reported a high selectivity to cyclohexane and cyclohexene over FeP/SiO₂ for HDO of phenol in liquid phase, while Ni₂P/SiO₂ catalyst mainly produced cyclohexane and cyclohexanol. According to the authors, additional studies are required to understand the high selectivity to oxygen-free compounds of FeP phase.

According to the tautomerization mechanism proposed for HDO of phenol in gas phase [6,13], cyclohexane and cyclohexene could be formed over CoP, WP and FeP catalysts by two different reaction pathways. The first one involves the hydrogenation of benzene produced by the dehydration of the 2,4-cyclohexadienol. However, this reaction does not take place under the conditions used in our work. Therefore, cyclohexene and cyclohexane should be formed by the hydrogenation of the aromatic ring of the tautomer intermediate, producing cyclohexanone and cyclohexanol, which is dehydrated to cyclohexene and followed by its hydrogenation to cyclohexane. Scheme 1 shows the reaction pathway for the HDO of phenol over different transition metal phosphide phases. There are only few works comparing the performance of several phosphides phases for the HDO of model molecules such as guaiacol and 2-methyltetrahydrofuran (2-MTHF). Unfortunatelly, no works about HDO of phenol using phosphide catalysts were found in the literature.

Zhao et al. [17] investigated the performance of different transition metal phosphides (Ni₂P, Co₂P, Fe₂P, MoP e WP) supported on SiO₂ for the HDO of guaiacol. Benzene and phenol were the main products formed, with minor amounts of methoxybenzene and C₃-C₅ hydrocarbons. The following order was observed for the selectivity to benzene, a product of total deoxygenation: Ni₂P > Co₂P \approx MoP > Fe₂P \approx WP. In fact, benzene was not detected over Fe₂P and WP phases, whereas phenol was the main product. In addition, hydrogenolysis products were fomed over MoP, as it was observed in our work.

Bui et al. [27] compared the activity of silica-supported transition metal phosphides for the HDO of 2-MTHF. For Ni₂P and CoP, the main products were pentane and butane, whereas pentenes and pentadienes were mainly produced over FeP, MoP and WP. The selectivity to HDO products followed the order: MoP \approx WP > FeP > Ni₂P > CoP.

The differences in the order of deoxygenation activity between our work from those of the literature are likely due to the different model molecules used (phenol, guaiacol, 2-MTHF) as well as to the different Co and Fe phosphide phases obtained.

These few works about HDO of different model molecules carefully investigated the reaction mechanisms and reported the trends for deoxygenation activity but they did not correlate the catalyst performance with the different phosphide phases.

For the metal phosphides, the metal atoms form triangular prisms or tetrakaidecahedral structure for metal-rich compositions [46]. The following crystal structures are reported for the different transition metal phosphides: MoP (WC_type hexagonal); Ni₂P (Fe₂P-type Orthohombic); WP, CoP, FeP (MnP-type Orthohombic). In our

work, the product distribution of metal phosphide catalysts seems to be affect by the type of crystal structure of transition metal phosphides. The direct deoxygenation is favored over WC_type hexagonal and Fe₂P-type Orthohombic, whereas MnP-type Orthohombic structure promotes the hydrogenation of the ring. The following order was observed for the direct deoxygenation selectivity: Ni₂P > MoP > CoP \approx WP > FeP. This result is likely due to the phosphorus/metal ratio on the surface of each crystal structure. WC_type hexagonal and Fe₂P-type Orthohombic exhibit a higher phosphorus/metal ratio than MnP-type Orthohombic, which could lead to a stronger adsorption of the oxygen of the model molecule on the Ni cation. Gonçalves et al. [15] proposed that Ni sites on Ni₂P/SiO₂ catalyst surrounded by a higher number of phosphorus cations were responsible for the direct deoxygenation of m-cresol to toluene.

4. Conclusion

This work studied the synthesis of five unsupported transition metal phosphides (Nickel, Molybdenum, Cobalt, Iron and Tungsten) and their performance for HDO of phenol in gas phase.

In situ X-Ray diffraction and temperature programmed reduction investigated the evolution of different phases during reduction of metal phosphate phases. Initially, the metal phosphate precursor was decomposed to metal oxides (Molybdenum) or pyrophosphate (Nickel, Iron) phases, followed by the reduction and formation of the phosphide phases: Ni₂P, MoP, CoP/CoP₂, FeP and WP. The final activation temperature (650, 700 or 750 °C) depended on the type of metal phosphide. No metallic phases were observed during the treatment under hydrogen

All catalysts exhibited high selectivity to direct deoxygenation products, which demonstrate that the metal phosphide phases promotes the direct cleavage of C-O bond. The

strong adsorption of the phenol on the metal phosphide particles decreases the energy barrier for the cleavage of the C-O bond. Meanwhile, the type of metal phosphide significantly affected product distribution. The highest selectivity to benzene was obtained for unsupported Ni₂P catalyst, while cyclohexene was mainly formed on CoP and WP. Cyclohexene as well as cyclohexane were produced over FeP, whereas $C_5 - C_6$ hydrocarbons were formed over MoP.

Therefore, transition metal phosphide catalysts have great potential for the deoxygenation of phenol to selectively produce aromatics.

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Figure captions

Figure 1 – *In situ* X-ray diffraction patterns obtained during reduction of $Ni_xP_yO_z$: (a) from room temperature to 650 °C; (b) at selected temperatures.

Figure 2 – *In situ* X-ray diffraction patterns obtained during reduction of $Mo_xP_yO_z$: (a) from room temperature to 650 °C; (b) at selected temperatures.

Figure 3 – *In situ* X-ray diffraction patterns obtained during reduction of $Co_x P_y O_z$: a) from room temperature to 650 °C; (b) at selected temperatures.

Figure 4 – *In situ* X-ray diffraction patterns obtained during reduction of $Fe_xP_yO_z$: (a) from room temperature to 700 °C; (b) at selected temperatures.

Figure 5 – *Ex situ* X-ray diffraction pattern obtained after reduction of W_xP_yO_z at 750°C.

Figure 6 – The water formation profiles of the calcined unsupported phosphate precursors at 1 °C min⁻¹ and pure H₂ flow.

Scheme 1- Reaction Routes for HDO of Phenol over Supported transition metal phosphide Catalysts





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Figure 6 – The water formation profiles of the calcined unsupported phosphate precursors at 1 $^{\circ}$ C min⁻¹ and pure H₂ flow.



Scheme 1- Reaction Routes for HDO of Phenol over Supported transition metal phosphide Catalysts

Phosphide	T1 (°C)	T ₂ (°C)
Ni ₂ P	350	650
СоР	400	650
FeP	300	700
MoP	300	650
WP	400	750

Table 1 – Intermediate (T_1) and final (T_2) activation temperatures employed in the syntheses of the phosphides.

Catalyst	dxrd (nm)	nco (µmol g ⁻¹)	dco (nm)	
Ni ₂ P	108	ND	ND	
CoP	45	12	927	
FeP	77	7	1645	
MoP	16	16	492	
WP	27	22	212	

Table 2 – CO uptake, and crystallite size calculated from CO chemisorption (d_{CO}) and XRD (d_{XRD}) for metal phosphide catalysts.

ND: CO adsorption not detected

Catalyst	Catalyst weight (mg)	Conversion (%)	r (µmol min ⁻¹ g ⁻¹)	г ндо (µmol min ⁻¹ g ⁻ ¹)	TOF _{CO} (min ⁻¹)	TOF _{XRD} (min ⁻¹)
Ni ₂ P	101.4	4.5	9.5	9.2	-	0.08
CoP	208.7	5.1	5.3	5.1	0.44	0.02
FeP	151.0	9.4	13.6	13.3	1.94	0.09
MoP	140.4	7.1	10.8	10.8	0.67	0.02
WP	176.8	5.2	6.2	6.2	0.28	0.04

Table 3 – Reaction rate and turnover frequencies calculated through XRD and CO chemisorption for HDO of phenol at 300 °C and low phenol conversion over unsupported metal phosphide catalysts.

Table 4 - Product distribution for HDO of phenol in gas phase at 300 °C, 1 atm and low conversion over unsupported metal phosphide catalysts of this work and with different catalysts from the literature. Benz – Benzene; ONE – Cyclohexanone; OL – Cyclohexanol; ANE – Cyclohexane; ANE – Cyclohexene.

Catalanta		Product distribution (%)								
Catalysts Co	Conversion (%)	Benz	ONE	OL	C5-C6	CH ₄	C ₁₂	ANE	ENE	Refer.
Ni ₂ P	4.5	94.6	2.8					1.4	1.2	Present work
CoP	5.1	84.2	3.1					1.0	11.7	Present work
WP	5.2	82.7						1.6	15.7	Present work
FeP	9.4	75.3	1.6	0.4				12.0	10.7	Present work
MoP	7.1	57.5			29.6			6.2	6.6	Present work
Pt/ZrO ₂	9.3	27.4	56.6	12.8	1.8		1.4			14
Pd/ZrO ₂	8.2	43.2	52.6	1.7	0.1		2.4			14
Rh/ZrO ₂	8.8	63.4	22.0		9.1	5.2	0.3			14
Ru/ZrO ₂	8.3	49.7	5.6	0.8	14.9	27.3	9.6			14
Ni/ZrO ₂	11.4	26.7	37.7	10.9	0.8	15.4	2.8			14
Pt/SiO ₂	13.2	0.8	88.0	11.0			0.2			13
Pd/SiO ₂	17.1	3.3	93.7	3.0						13
Rh/SiO ₂	9.4	3.1	85.3	4.2	7.2		0.2			13
Ru/SiO ₂	12.4	5.8	19.4	3.4	8.7	62.3	0.4			13
Ni/SiO ₂	14.7	4.8	63.6	20.0	1.2	7.2	1.2			13
Pd/Nb ₂ O ₅	5.6	72.4	25.3						2.3	47
Rh/Nb ₂ O ₅	10.3	92.6	3.1						4.3	47
Ni/Nb ₂ O ₅	8.3	60.2	30.2						9.6	47

