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Inorganic-organic hybrid pigments based on carminic acid and clay minerals

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26 **Abstract**

27

28 Hybrid pigments based on carminic acid (CA) stabilized by clay minerals have been prepared.
29 Three different pathways were used: CA@saponite; CA@Al-pillared saponite; and hydrogels
30 of saponite-CA or montmorillonite-CA covered by polyorganosilane (POS). Pigments were
31 characterized by a set of different techniques including X-Ray diffraction (XRD),
32 transmission electron microscopy (TEM), infrared spectroscopy (FTIR), solid state nuclear
33 magnetic resonance (NMR) and time-resolved fluorescence (TRF) spectroscopies. The color
34 parameters, i.e., $L^* a^* b^*$, were measured. In addition, the photostability of the samples under
35 visible light was evaluated. The results showed that CA@PilSap presented a greater stability
36 compared to CA@Saponite. The pigments obtained from hydrogels presented the greatest
37 light stability due to the coverage with POS that acts as a protective layer.

38

39 **Keywords:** hybrid pigments; saponite; carminic acid; photodegradation

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51 **1. Introduction**

52 The use of pigments from natural origins has been reported since ancient times for various
53 purposes such as paints, cosmetics, dyeing textiles and coloring foods [1,2]. Dyes derived
54 from *coccid* insects are commonly used and constitute one of the most known and exploited
55 classes of red organic dyes at the present day [3].

56 Carminic acid (CA), (IUPAC nomenclature 17-C- α -glucopyranosyl-3,5,6,8-tetrahydroxy-1-
57 methyl-2-anthraquinone), has been reported as the main derivative dye from cochineal with a
58 high yield of extraction [2–4]. CA is vulnerable to thermal variations and photodegradation
59 when used in its pure form. This phenomenon is commonly observed in paintings and
60 promotes the increase of studies related to both the photodegradation mechanisms and the
61 development of new stable pigments derived from CA [5,6].

62 The increase in system stability has been innumerable times related to the preparation of
63 pigments involving inorganic matrices. Studies have shown that the synergy of organic and
64 inorganic compounds in hybrid materials may form new materials with enhanced properties
65 [4,7-9]. In the case of pigments, greater stability can be improved by the formation of organic-
66 inorganic hybrid pigments.

67 The development of pigments based on inorganic substrates and organic compounds, is not a
68 recent issue. Maya blue, composed of palygorskite and indigo dye, is a famous archeological
69 example of organic-inorganic hybrid pigment. It was widely used in paintings, murals and
70 ceramics from the Mayan civilization [7,8]. Its incredible stability against acid, alkaline and
71 organic corrosion and degradation over time has recently attracted much interest in the fields
72 of materials, chemistry and archeology [4,9].

73 Although the real nature of Maya blue is controversial, it is believed that the unique clay-dye
74 interaction between palygorskite and indigo endows its remarkable stability. Maya blue
75 encourages that clay-dye hybrid pigments may be a promising way to develop new durable

76 hybrid pigments. In general, clay minerals have specific physicochemical properties such as
77 adsorption, cation exchange capacity, swelling capacity, ability to form colloidal solutions,
78 optimum rheological behavior and dispersibility in water; which have allowed them to be
79 used in different ways in various applications [10,11]. In addition, studies with other clay
80 minerals allow research about the impact of the structure and layer loading on the
81 coordination of metallic ions, as well as the capacity of interactions with positively charged
82 species such as cationic dyes [12,13].

83 Recently, other clay minerals have been used as an inorganic matrix to prepare hybrid
84 pigments such as saponite [14,15], montmorillonite [6,16], palygorskite [8,17], sepiolite
85 [7,18] and halloysite [19], etc. Montmorillonite (Mt) and saponite (Sap) are phyllosilicates
86 belonging to the smectite group. The structural variability, as well as the possibility of
87 modifying the clay minerals belonging to this group, allows different interactions with dyes
88 that vary according to the structural composition [19, 20].

89 The interaction of dye molecules with clay minerals is the key parameter to prepare inorganic-
90 organic hybrid solids that are more stable than the dyes in their isolated form [11,22].

91 Although they are excellent adsorbents for different organic molecules, clay minerals present
92 limitations in relation to the species that can be adsorbed. Therefore, some modifications have
93 been proposed to overcome these limitations [23,24]. The main clay modifications reported in
94 the literature are ion exchange [25], intercalation of cationic surfactants [26], pillaring with
95 different metal oxides [27], silylation [28], coating of hexadecyltrimethoxysilane (HDTMS)
96 and tetraethoxysilane (TEOS) [29].

97 In this context, the present work intended to synthesize new stable pigments based on CA and
98 clay minerals. Three different pathways were used: direct adsorption of CA on raw synthetic
99 saponite; adsorption of CA on Al-pillared saponite; and hydrothermal treatment of CA with
100 hydrogels of saponite and montmorillonite followed by covering with polyorganosilane

101 (POS). The prepared pigments were characterized, and their chemical and light stabilities
102 were evaluated.

103 **2. Experimental**

104 All chemicals were analytical grade and were used without additional purification. In Table
105 SM1 are summarized the list of samples and methods used in the synthesis.

106

107 *2.1 Synthesis of saponite (Sap)*

108 Synthetic saponite was prepared from the reagent mixture, added in the following order:
109 deionized water (65.38 g, 3.63 mol), hydrofluoric acid (0.38 g, 0.95 mmol, 40% w/w; Fluka),
110 sodium acetate (0.18 g, 2.15 mmol, 99%; Sigma-Aldrich), magnesium acetate (3.46 g, 16.2
111 mmol, 99%, Sigma-Aldrich), alumina (0.34 g, 3.33 mmol, 99.8%; Sigma-Aldrich) and silica
112 (1.15 g, 19.14 mmol, Aerosil 380; 99.8%; DEGU). The hydrogels were prepared with the mol
113 composition of $\text{Na}_{0.4}[(\text{Si}_{3.6}\text{Al}_{0.3})\text{Mg}_3\text{O}_{10}(\text{OH},\text{F})_2]$, aged for 4 h at room temperature under
114 magnetic stirring and then was autoclaved at 220 °C for 72 h. The autoclaves were cooled to
115 room temperature and the product were washed with deionized water and centrifuged for 7 to
116 10 times [30].

117 *2.2 Pillaring process of saponite (PilSap)*

118 The preparation of Al-pillared saponite followed the procedure adapted from Bergaoui *et al.*
119 (1995) [31]. First, the pillaring agent was obtained by hydrolysis of aluminum chloride (1.6 g,
120 12 mmol Al 99%; Sigma-Aldrich) with a NaOH (1.01 g, 26.4 mmol OH, 98.9%; Merck)
121 solution up to 2.2 OH:Al ratio and final concentration of 0.1 mol L⁻¹. The reactional mixture
122 was aged for 24 h at room temperature (~25 °C) under magnetic stirring. Meanwhile, the
123 suspension (7.5 mmol Al³⁺ g⁻¹ clay) containing saponite (1.6 g) was prepared by suspending
124 the clay in water (500 mL) and aged for 3 h at the same conditions. Later, aluminum pillaring
125 solution (120 mL) was added dropwise (~0.5 mL min⁻¹) to a clay suspension and was

126 maintained under magnetic stirring for 24 h at room temperature. The obtained solid (Sap-Al)
127 was centrifuged at 8000 rpm for 20 min and washed with deionized water and dried at 50 °C
128 for 24 h. After that, sample was calcined up to 500 °C for 2 h and then denoted PilSap.

129

130 *2.3 Preparation of hybrid pigments*

131

132 *2.3.1 Adsorption procedure*

133

134 Saponite and Al-pillared saponite samples were loaded with carminic acid (CA; 99%; Sigma-
135 Aldrich, pKa values of 2.8, 5.4 and 8.1): for each sample, a clay amount (300 mg) was
136 suspended in an aqueous solution of carminic acid (100 mL, 0.6 g L⁻¹) and was left under
137 stirring for 4 h at room temperature (~25 °C) under magnetic stirring. The pH of the solution
138 was adjusted to 2.5, which is the pH where CA species are neutral. The samples were then
139 centrifuged, washed with deionized water and dried at 50 °C for 24 h, following the same
140 method previously described [6].

141

142 *2.3.2 Pigments synthesis from clay hydrogels*

143

144 The hydrogels were prepared with the mol composition of Na_{0.4}[(Si_{3.6}Al_{0.3}) Mg₃O₁₀(OH,F)₂]
145 and Na_{0.4}[(Si₄)(Al_{1.6}Mg_{0.4})O₁₀(OH,F)₂], for saponite and montmorillonite precursors,
146 respectively. The amounts of used salts are described in the Table SM2. The mixtures were
147 maintained under stirring at room temperature for 48 h at pH 5. Then, the respective
148 hydrogels (12 g) and carminic acid (1.2 g, 10% m/m) were autoclaved at 120 °C for 10 days.
149 After that, the autoclaves were cooled to room temperature and the final product were washed
150 with deionized water (~ 150 mL) and centrifuged and dried at 50 °C for 48 h. Saponite and

151 montmorillonite precursors samples obtained by coprecipitation were named CA-precSap-120
152 and CA-precMt-120, respectively.

153

154 2.3.3 Coating with TEOS / HDTMS

155 Coating method followed methodology described by Zhuang *et al.* 2019 [19]. First, CA-
156 precSap-120 or CA-precMt-120 (200 mg) was dispersed in ammonia (25%; Sigma-Aldrich)
157 saturated in ethanol (95%; VWR) solution (10 mL) prepared in 9:1 volume/volume
158 proportion. Suspension was maintained under magnetic stirring for 5 min. Then, TEOS (99%;
159 Sigma-Aldrich) (0.32 mL, 0.15 mmol) and HDTMS (85%; Sigma-Aldrich) (0.546 mL, 0.15
160 mmol) were added into the mixture that was ultrasonicated at 50 °C for 30 min. Finally,
161 deionized water (1.44 mL) was quickly injected into the solution that was maintained under
162 same conditions for 1 h. The samples after coating were denominated CA@Sap-Si, CA-
163 precSap-120-Si and CA-precMt-120-Si.

164

165 2.4 Desorption study

166

167 Desorption experiments were performed by dispersing the pigments (10 mg) in deionized
168 water (10 mL) under magnetic stirring at room temperature for 20 min. Then, the solids were
169 centrifuged at 10.000 rpm for 5 min. Finally, the amount of dye remaining in the supernatant
170 was determined by UV-Vis molecular absorption spectroscopy with an Ocean Optics device
171 with halogen light source and deuterium HL-2000-FHSA operating in the 200-900 nm range.
172 The supernatants were placed in quartz tubes with accessories for liquids containing 1 cm
173 optical path. The concentration of carminic acid in solution was quantified at 485 nm in the

174 range of 2 to 50 mg L⁻¹ and the amount of dye (q_e) in the supernatant after desorption was
175 determined according to Equation 1

176

$$177 \quad q_e = \frac{(C_e)V}{m} \quad (1)$$

178

179 where C_e (mg L⁻¹) are the concentrations of the dye after desorption, m (mg) mass of clay and
180 V (L) the volume of deionized water.

181

182 **3. Characterizations**

183 *3.1 X-ray diffraction (XRD)*

184 X-ray diffractograms were recorded using the D8 Advance Bruker-AXS X-ray diffractometer
185 with 30 kV voltage and 30 mA current and CuK α radiation ($\lambda = 1.5405 \text{ \AA}$). The XRD patterns
186 were obtained between (2θ) of 5 to 80 ° with a scan rate of 0.5 degrees min⁻¹.

187 Sap, Sap-Al and PilSap samples required an additional procedure to obtain higher quality
188 diffractograms. Thus, the solid (200 mg) was dispersed in water (2 mL) and was kept under
189 magnetic stirring until a homogeneous dispersion. Subsequently the mixture was deposited
190 onto a glass slide to form a homogeneous layer. The slices were dried at 50 °C for 24 h and
191 resulted in a film formation. The diffractograms were then collected under the same
192 conditions as for the other samples.

193

194 *3.2 ATR-FTIR*

195 Infrared analyzes were performed on the Agilent Cary 630 FTIR spectrometer using the
196 Attenuated Total Reflectance mode (ATR) with a diamond crystal detector and the spectral
197 resolution of 2 cm⁻¹ and 30 accumulation scans. The spectra were collected by the Microlab
198 FTIR Software (Agilent Technologies) between 4000 and 600 cm⁻¹.

199 *3.3 Thermal analysis (TG/DTG)*

200 Thermogravimetric analyses were performed using a TA Instrument SDT Q600 analyzer with
201 a heating rate of 5 °C min⁻¹ from 25 °C to 900 °C, under dry air flow of 10 mL min⁻¹ and
202 using an alumina crucible.

203

204 *3.4 Solid state nuclear magnetic resonance (¹³C CP-MAS- and ²⁷Al MAS-NMR)*

205

206 The ²⁷Al NMR spectra were obtained on a Bruker Avance III spectrometer equipped with a 4
207 mm HX MAS probe, operating at a frequency of 130.33 MHz. Al (NO₃)₃ (0 ppm) was used as
208 an external standard. ¹³C spectra were obtained on a Bruker Avance 500 spectrometer
209 operating at a frequency of 60.37 MHz. Cross-polarization of protons (CP-MAS) was applied
210 with a contact time of 1 ms. The samples were rotated at the magic angle at a frequency of 10
211 kHz. The pulse length of ¹³C was 5 ms (close to $\Pi/2$) and the recycling delay was 3 s.

212

213 *3.5 Transmission electron microscopy (TEM)*

214 Transmission electron microscopy analyzes were performed under a JEOL 2010 microscope
215 operating at 200 kV LaB6. To prepare the sample a few milligrams of the sample are mixed in
216 a Beem capsule with Agar 100 embedding resin. After polymerization at 60°C overnight, the
217 blocks are cut using a microtome equipped with a diamond knife. The ultra-thin slices about
218 50 nm, are recovered on copper grids and examined. The micrography were treated using
219 Gatan Software.

220

221 *3.6 Contact angle analysis*

222 The evaluation of the hydrophobicity of the pigments was performed from the preparation of
223 pellets of 5 mm diameter in which a drop of 10 μ l of water was added to calculate the angle

224 generated between the plane tangent to the surface of the material on which the drop was
225 deposited [8,32]. Adobe Photoshop software was used for the treatment of images.

226

227 *3.7 Time-resolved fluorescence*

228 The fluorescence lifetimes were obtained by the time-correlated single-photon counting
229 technique. The fluorescence decay of CA and CA loaded in different materials were directly
230 performed on powder deposited on a cover slide. The excitation wavelength was achieved by
231 using a SuperK Extrem high power white supercontinuum laser (NTK Photonics, model EXR-
232 15) as a continuum pulsed source. The wavelength ($\lambda=580$ nm) was selected by coupling to a
233 monochromator (Jobin–Yvon H10). The repetition rate was set to 38.9 MHz; the excitation
234 pulse duration on this device is around 6 ps (full-width-at-half-maximum, FWHM). The
235 emission of fluorescence is collected using a parabolic mirror and detected, after passing
236 through a polarizer oriented at the magic angle (54.73°) to polarization of excitation, through
237 a double monochromator ($\lambda=660$ nm) Jobin–Yvon DH10 on a hybrid PMT detector HPM-
238 100-40 (Becker & Hickl). The instrumental response function of the equipment was measured
239 by using a dilute suspension of polystyrene nanospheres in water (70 nm of diameter) as a
240 scattering solution; it was typically about 130-160 ps FWHM. Decays were collected at a
241 maximum count rate of 15 kHz into 4096 channels using an acquisition card SPC-730(Becker
242 & Hickl). The time per channel was set around 6 ps ch⁻¹ in order to fit a full decay in the
243 experimental time window. All decays were collected to have at least 1.5 and 10⁶ counts in
244 total. Decay analysis was performed using a Levenberg–Marquardt algorithm. The
245 fluorescence decay and anisotropy function were analyzed as a sum of exponential as

$$246 \quad I(t) = \sum_{i=1}^n a_i e^{(-t/\tau_i)} \quad (2)$$

247

248 Where $I(t)$ is the fluorescence intensity, a_i a pre-exponential factor, τ_i the fluorescence
249 lifetime, Fluorescence lifetimes were calculated from data collected at magic angle by
250 iterative adjustment after convolution of a pump profile (scattered light). We assumed a
251 Poisson distribution of counts in the calculation of the χ^2 criterion; residuals profiles and
252 autocorrelation function as well as Durbin-Watson and skewness factor were used in order to
253 estimate the quality of the adjustment. The number of exponentials used for the fit was
254 increased until all the statistical criterions were improved.

255

256 *3.8 Light-induced aging and diffuse reflectance UV-Vis*

257

258 Light-induced tests were performed by exposure of the solid pigments face to white light
259 irradiation for 354 h, using an LED lamp set to provide 66 Klx of illumination intensity.

260 Photostability were evaluated over time by means of spectrophotometric measurements in
261 triplicate by using an Ocean Optics device with light source of halogen and deuterium HL-
262 2000-FHSA and incident light beam, with acquisition from the Ocean detector Optics
263 USB4000. For each acquisition, an average of 30 scans were used under a wavelength range
264 of 400 to 950 nm. The CIELAB data were calculated according to the “Commission
265 Internationale of l’Eclairage” (CIE). The L^* , a^* and b^* coordinates were obtained for the ΔE^*
266 determination, which refers to changes in the pigment color over time of exposure to light.
267 The total color difference (ΔE^*) was obtained from Equation 3:

268

$$269 \quad \left((a_{*i+j} - a_{*i})^2 + (b_{*i+j} - b_{*i})^2 + (L_{*i+j} - L_{*i})^2 \right)^{1/2} \quad (3)$$

270

271 where, i and j refer to the number of measurements taken over time.

272 The reflectance spectra before and after exposure to light were also recorded for the samples
273 of the pigments under the same conditions as described previously.

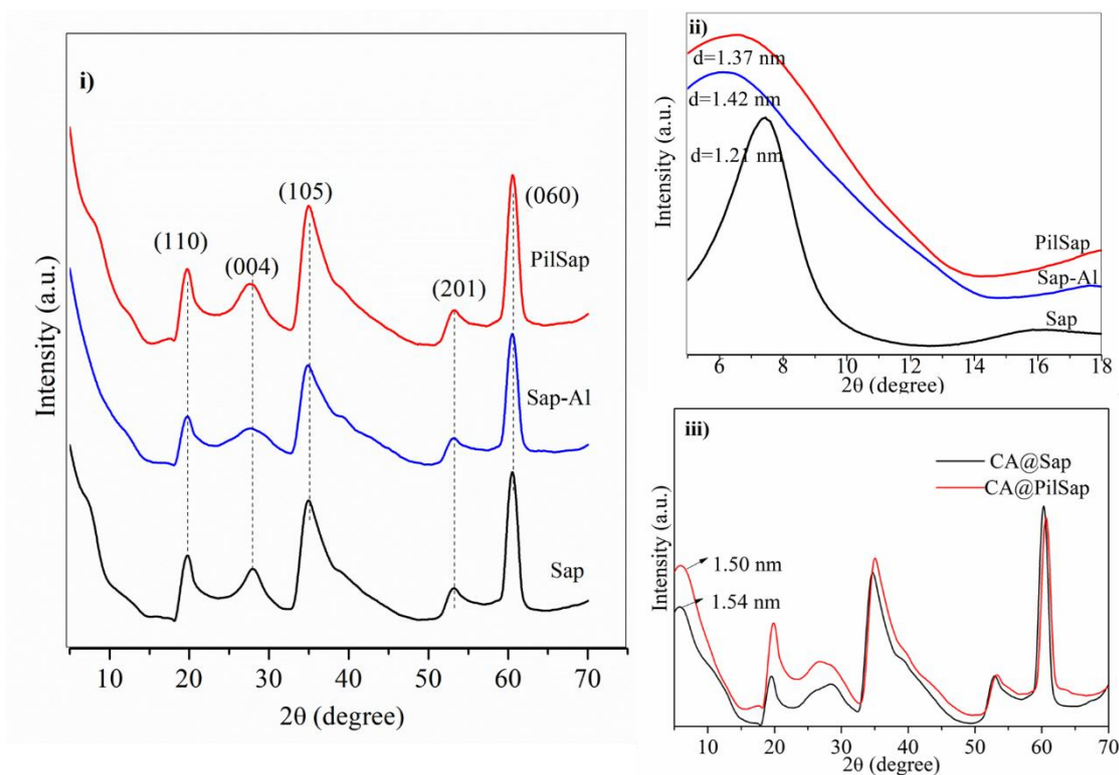
274 **4. Results and discussions**

275 *4.1 X-ray diffraction (XRD)*

276 XRD patterns for the saponite samples are presented in Figure 1i and showed the presence of
277 characteristic clay mineral reflections. In particular, the reflection at 60.6° with a distance of
278 0.153 nm (060) suggested the formation of a trioctahedral structure. Other reflections at 19.7° ,
279 27.8° , 34.9° and 53.2° are also characteristic of saponite [33,34]. For all samples the reflection
280 in the 001 plane were enlarged or very weak, which is associated with the loss of periodicity
281 along direction c and indicates disordered lamellar stacking [35]. Therefore, at low angles
282 (Figure 1ii), oriented films were prepared as described in the experimental section and allow a
283 better visualization of the (001) reflection of the saponite at $2\theta = 7.34$ with a d_{001} value = 1.21
284 nm, [36]. Therefore, basal spacing increased to 1.42 and 1.37 nm for Sap-Al and PilSap
285 samples and suggested the intercalation of Keggin ion and the pillarization of the saponite
286 after calcination [23,31,32].

287 After interaction with carminic acid (Figure 1iii), the (001) reflection plane presented a better
288 definition. The increase in the basal spacing value from 1.21 to 1.54 nm in CA@Sap and from
289 1.37 to 1.5 nm in CA@PilSap also suggested the intercalation of the dye in the interlayer
290 space of the saponite.

291 Concerning the XRD patterns of the dried samples obtained from hydrogels, any reflection of
292 the saponite and montmorillonite was not observed (see Figure SM1).



293

294 Figure 1 - X-ray diffractograms of (i) saponite and modified saponite before dye adsorption
 295 between 8 and 70 ° (2θ) ii) saponite and modified saponite before dye adsorption between 2
 296 and 20 ° (2θ) and iii) CA@Sap and CA@PilSap hybrids.

297

298 4.2 Infrared Spectroscopy (ATR-FTIR)

299

300 Infrared spectroscopy was performed on samples before and after adsorption of carminic acid,
 301 aiming to identify the presence of the CA in the samples and the nature of the dye/clay
 302 minerals interactions. The structure and spectrum of carminic acid are presented in Figure 2i-
 303 iii. The band at 1710 cm^{-1} was assigned to C=O stretching of the carboxylic acid present in
 304 the molecule [39]. The bands observed at 1611 , 1566 , and 1426 cm^{-1} were attributed to
 305 quinone C=O stretching vibrations; C=C stretching and OH deformation, respectively [40].

306 For saponite and pillared saponite, characteristic bands of the clay mineral were observed:
307 band around 3684 cm^{-1} corresponds to the structural -OH stretching and the wide band around
308 982 cm^{-1} is attributed to the Si-O-Si stretching of the saponite structure [41].

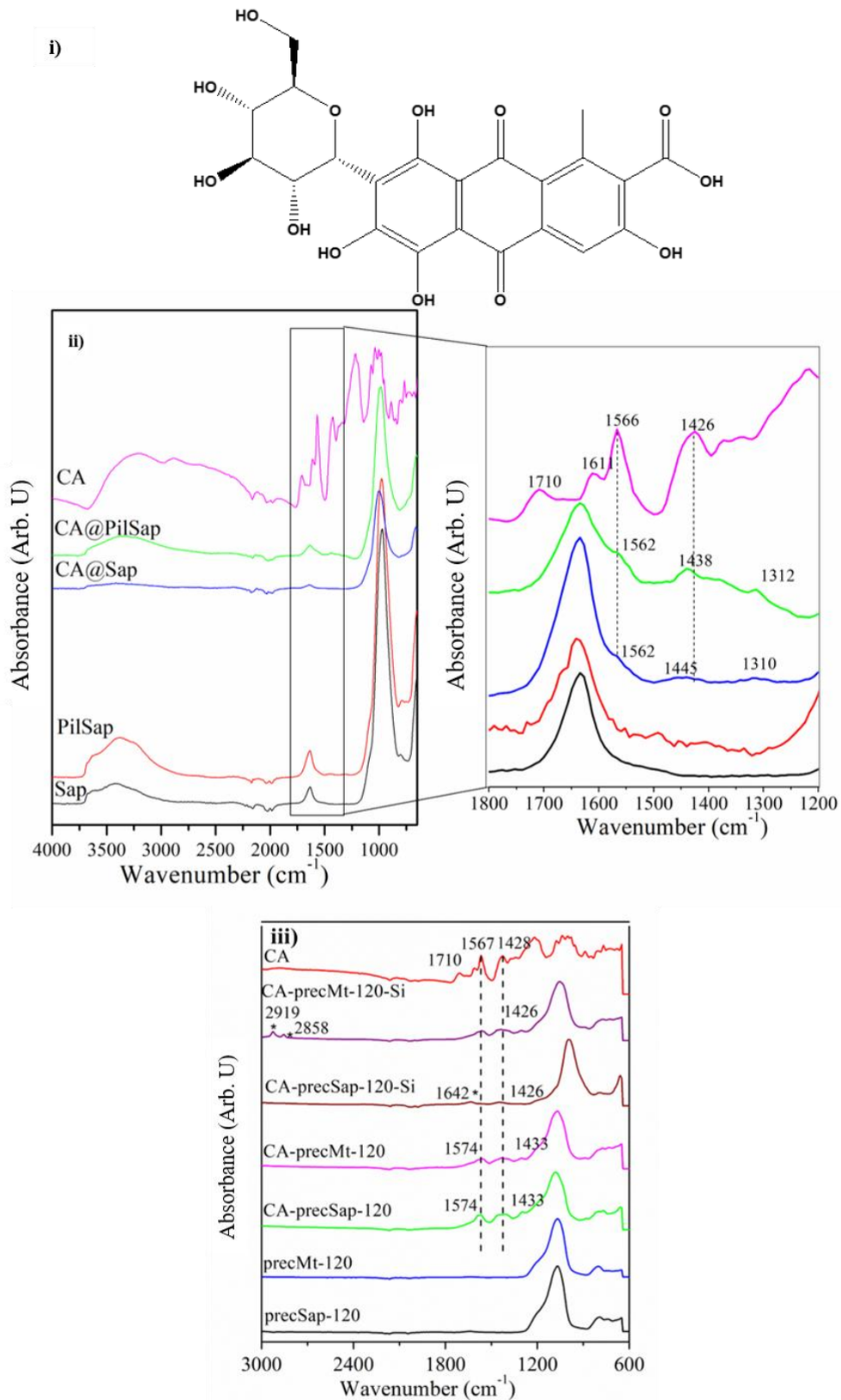
309 After CA sorption on Sap and PilSap, C=O stretching was not observed, suggesting that the
310 interaction between the dye and the inorganic part occurred mainly via this function [39].
311 C=C stretching did not show significant variation and is observed at 1562 cm^{-1} for both clay
312 samples. In contrast, the OH deformation shifted from 1426 to 1445 cm^{-1} in CA@Sap and to
313 1438 cm^{-1} in CA@PilSap. This can also be due to an interaction between the catechol groups
314 of the dye and the clay mineral.

315 In the samples heated at $120\text{ }^{\circ}\text{C}$ without carminic acid, the spectra did not present
316 characteristic bands of the clay mineral structure. However, the band around 982 cm^{-1} can be
317 assigned to the Si-OH stretching and formation of silicate in the clay hydrogels. (Figure 2iii).
318 This may also indicate a poor crystallization of the saponite and montmorillonite precursors,
319 which is in agreement with the XRD results [42].

320 Regarding samples obtained in the presence of CA and heated at 120°C , the presence of bands
321 assigned to C=C stretching at 1567 cm^{-1} and OH deformation at 1419 cm^{-1} in both materials
322 were associated to the anthraquinone functions that shifted compared to the one in the free
323 carminic acid. This is due to the interaction between the dye and the oxide mixture present in
324 the gels and suggests coordination between quinone and metal cations in the mixture, as well
325 as the sorption of carminic acid on the oxide surface.

326 For both CA coated samples, the same bands than in the spectra of the uncoated solids were
327 observed. However, the band at 1426 cm^{-1} which is attributed to the -OH stretching in the
328 anthraquinone appeared unchanged, which may be related to the migration of the dye
329 molecules to the surface of the solids. The coating of the CA-precMt-120-Si was evidenced
330 by the presence of the bands at 2910 cm^{-1} and 2858 cm^{-1} assigned to asymmetric and

331 symmetric CH stretchings and the band at 1642 cm^{-1} for CA-precSap-120-Si assigned to
 332 hexadecyl group [43].



333

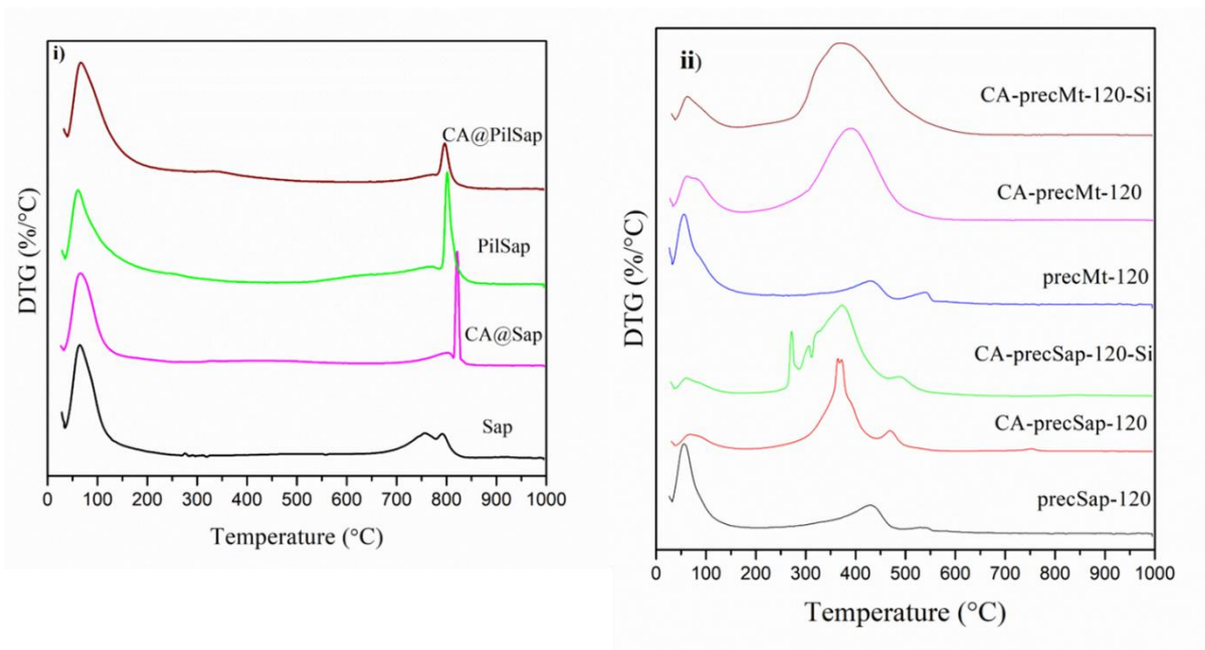
334 Figure 2 – i) Structure of the carminic acid and infrared spectra of ii) initial samples and
335 hybrid pigments and iii) initial samples and hybrid pigments obtained by coprecipitation. (*)
336 TEOS/HDTMS signals.

337

338 *4.3 Thermogravimetric analysis (TGA)*

339

340 TG (Figure SM2) and DTG (Figure 3i) curves for Sap and PilSap presented two mass loss
341 steps. The first step was attributed to the adsorbed and interlayer water losses at $T_{\max} = 65$ °C
342 and represented 8.6% for Sap and 5.4% for PilSap. The second event around 680-850 °C was
343 attributed to the dehydroxylation of OH groups presented at the edges of the clay mineral
344 layers and corresponded to 3.1% and 2.9% for pillared saponite and saponite, respectively.
345 [44]. Free dye begins its degradation at 162 °C (Figure SM2). Samples CA@Sap and
346 CA@PilSap loaded with carminic acid, presented two events of mass loss. Organic matter
347 decomposition and dehydration occurred simultaneously in 32-164 °C and 35-200 °C and was
348 associated to mass loss of 13.2% and 11.9% for CA@Sap and CA@PilSap, respectively. The
349 last event between 700-800 °C referred to the clay mineral dehydroxylation for both samples.
350 These results suggested that CA adsorbed in Al-pillaring clay presented higher thermal
351 stability than free CA [6,16].



352

353 Figure 3 - DTG curves for i) references samples and hybrid pigments obtained by adsorption
 354 ii) references samples and hybrid pigments obtained by coprecipitation.

355

356 The DTG curves of precMt-120, CA-Mt-120 and CA-precMt-120-Si (Figure 3ii) presented
 357 two mass loss steps: the first one at about 40-160 °C with mass losses of 4.87%, 10.12% and
 358 6.82% were attributed to dehydration (loss of physisorbed water). DTG curves of precSap-
 359 120, CA-precSap-120 and CA-precSap-120-Si presented three distinct profiles with mass loss
 360 in two, three and four events, respectively. The higher mass loss (48%) obtained at 280 °C
 361 indicated that the dye degraded at higher temperatures compared to its isolated form (162°C)
 362 due probably to a strong interaction with the inorganic matrix [45].

363

364 4.4 ^{27}Al and ^{13}C CP MAS solid state nuclear magnetic resonance

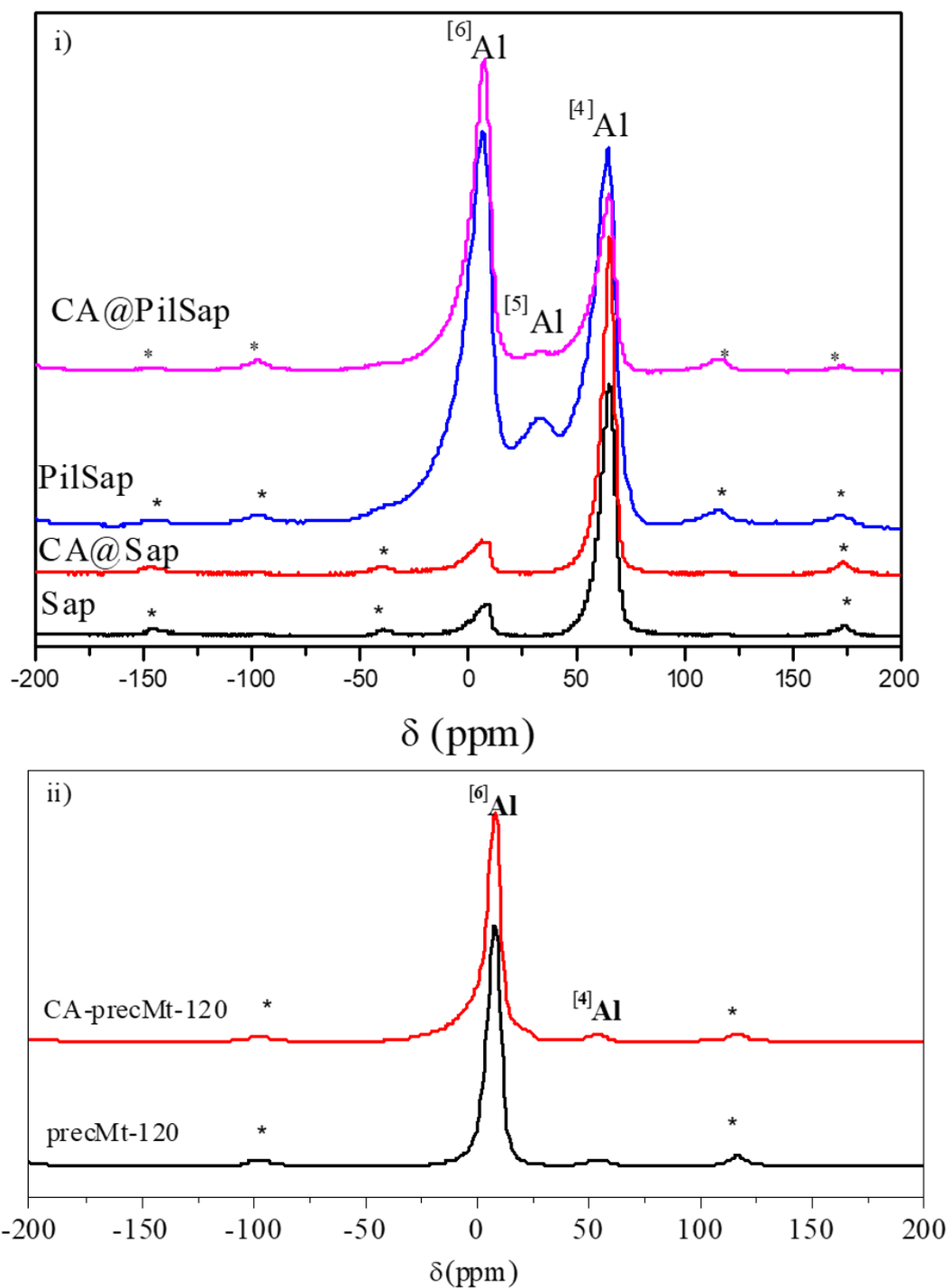
365

366 The ^{27}Al NMR spectra for the Sap and PilSap samples are shown in Figure 4i-ii. Both samples
 367 presented signals at 65.6 ppm due to the presence of structural tetrahedral aluminium
 368 [27,46,47]. However, PilSap exhibited two new signals at 6.37 and 33.4 ppm, that were

369 attributed to hexa- and penta-coordinated Al, respectively. The high intensity signal refers to
370 hexacoordinated aluminium (^{VI}Al) in the pillars. The tetraordinated aluminium (^{IV}Al)
371 signals refer to a central overlap aluminium in the Keggin structure that comprises of 13 Al
372 atoms with a tetrahedral Al-center atom surrounded by 12 octahedral Al atoms [48,49]. The
373 obtained data suggested the successful formation of the aluminium pillars in the PilSap
374 sample.

375 ^{27}Al NMR spectra obtained for CA@Sap presented a similar profile to the one observed in
376 Sap. Moreover, chemical shifts changed from 8.41 to 6.97 ppm in the signal attributed to
377 ^{VI}Al . This shift may suggest the interactions between CA and Si-OH-Al-OH in the Sap [6,16].
378 In contrast, the CA@PilSap spectrum showed a significant decrease in peak intensity at 33.4
379 ppm for penta-coordinated aluminium and was related to an interaction between the
380 aluminium and the dye.

381 Hydrothermally treated samples exhibited similar ^{27}Al NMR spectra with an intense peak
382 centered at 7.83 ppm attributed for hexacoordinated aluminium (^{VI}Al) and a signal at 54 ppm
383 attributed to tetraordinated aluminium (^{IV}Al) [50,51].



384

385 Figure 4- ^{27}Al NMR spectra of (i) precursor matrix and hybrid pigments obtained by
 386 adsorption, and ii) precursor matrix and hybrid pigment obtained by coprecipitation, (*) Side
 387 spinning bands.

388

389 ^{13}C CP/MAS NMR spectra of carminic acid and the derived pigments are shown in Figure 5i-
390 ii and the chemical shifts are also summarized in Table 1. Resonance spectral regions for
391 anthraquinone structure were observed as described in the literature [6,16]. The 60-80 ppm
392 region refers to the sugar moiety present in the molecule, while the 20.6 ppm peak is
393 attributed to the methyl group on C-8. The signals at 185 and 171 ppm are related to the
394 ketones and carboxylate functions, respectively. The spectrum of CA@Sap presented a
395 similar profile to the one observed for the free dye, but some displacements were noted from
396 119 ppm to 113 ppm, from 112 ppm to 102 ppm and from 105 ppm to 100 ppm, attributed to
397 C-2, C-4a,5 and C-8 atoms, respectively [4]. The shifts can be correlated to both the
398 protection effect and the inductive effect through the carbon environments in the
399 anthraquinone part of the dye after interaction between the OH groups of the C-2 and C-4
400 atoms with saponite. However, the region in the spectrum assigned to C-4 as well as C-1 and
401 C-3 carbons are not well resolved to observe the chemical shifts.

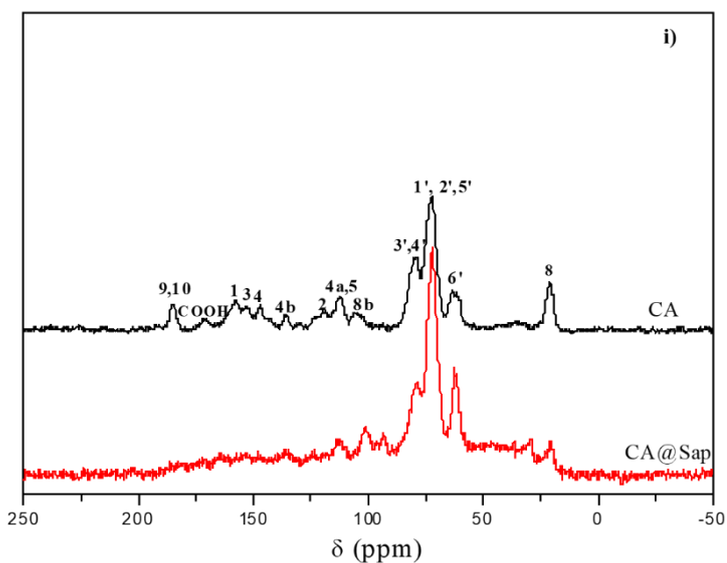
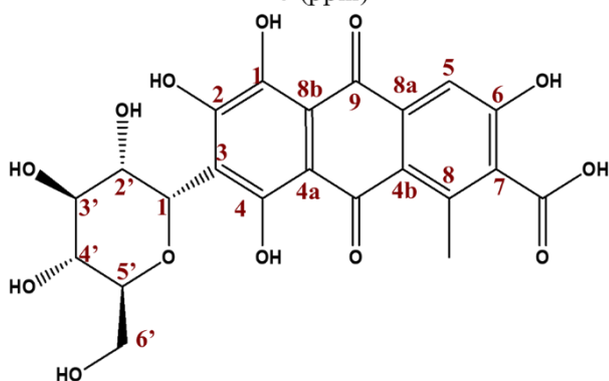
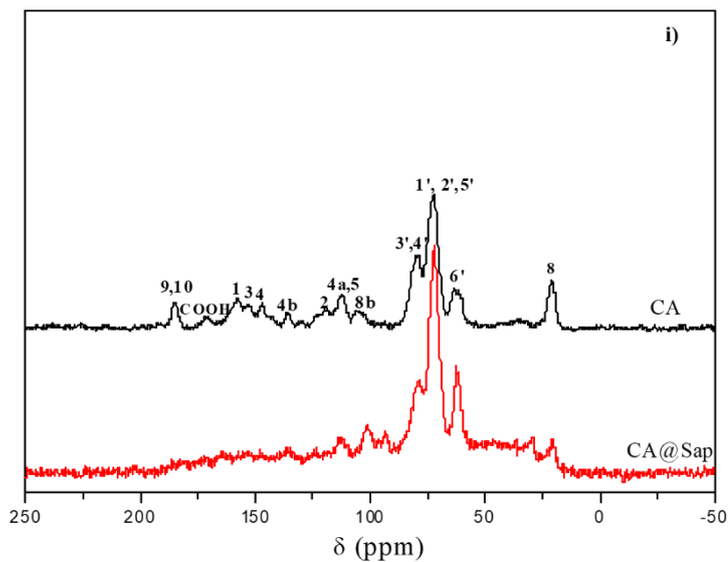
402 Figure 5ii showed ^{13}C CP/MAS NMR spectrum for CA-precMt-120-Si. Variations in the
403 chemical shifts were also observed, from 119 ppm to 124 ppm, from 153 ppm to 149 ppm and
404 from 20.6 ppm to 22.9 ppm, attributed to C-2, C-3 and C8 atoms, respectively. In the region
405 of the C-9,10, the signal was changed from 185 to 182 ppm for CA-precMt-120, which
406 suggests the chelation of the anthraquinone dye with the aluminum oxide dispersed in the gel.
407 Similar results were obtained in previous work [4,6,16].

408 Table 1 - Main chemical shifts observed in the ^{13}C CP/MAS NMR spectra for the CA@Sap
409 and CA-precMt-120 samples.

Carbon	<i>Chemical shifts (ppm)</i>		
	CA	CA@Sap	CA-precMt-120
C-2	119	113	124
C-3	153	-	149
C-4a,5	112	102	-
C-8b	105	100	-
C-8	20.6	20.6	22.9
C-9,10	185	-	182

410

411



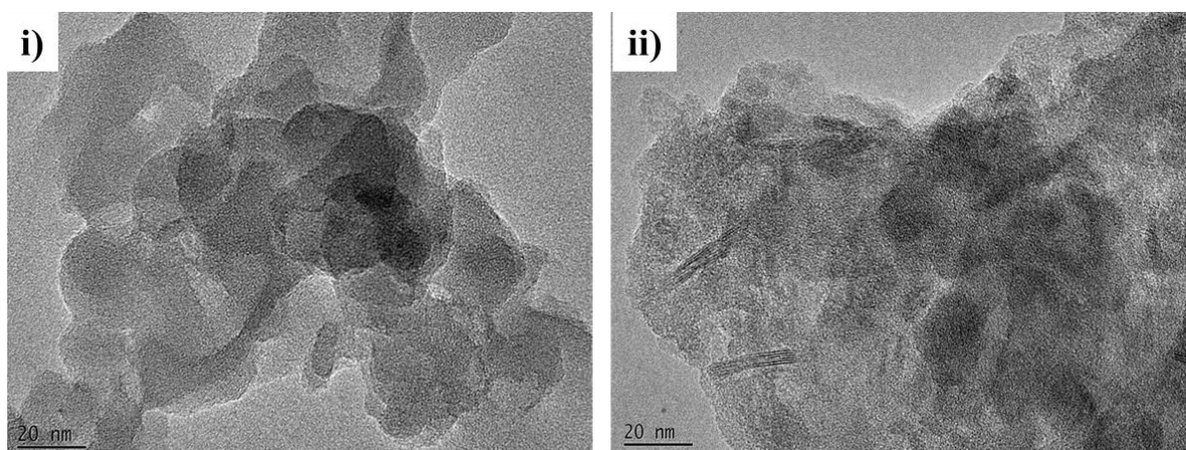
412

413 Figure 5- ¹³C CP/MAS NMR spectra for carminic acid and i) pigments obtained by
 414 adsorption, and ii) pigment obtained by coprecipitation.

415

416 *4.5 Transmission electron microscopy (TEM)*

417 TEM micrographs (Figure 6) indicated that after hydrothermal synthesis, the samples did not
418 present profiles characteristic of the smectites, which is in agreement with XRD analysis, that
419 suggests the formation of solids with low crystallinity. Moreover, the CA-precMt-120 sample
420 (Figure 6ii) presented layered structures in the gel but not uniform distribution. Presence of
421 layered structures can promote additional stability to the pigment compared to CA-precSap-
422 120 sample. The synthesis was performed at neutral pH and relatively low temperature,
423 considering the thermal stability of the dye and its speciation.



424
425 Figure 5- TEM images for i) CA-precSap-120 and ii) CA-precMt-120.

426

427 *4.6 Time-resolved fluorescence*

428

429 In previous works, the interaction of clay minerals with anthraquinone dyes has been
430 observed providing results regarding the stability of the formed systems. [4,6,14,16]. As
431 described by Fournier, F. *et al.* 2016 [4], the fluorescence property of carminic acid is entirely
432 related to the environment in which it is inserted. Compared to our previous work, here the
433 fluorescence lifetime was measured directly on the powder in order to be compared with the
434 result obtained by the other techniques (NMR, XRD, FTIR). It results that the average

435 lifetime was found to be 0.052 ns while it is about 0.2 ns in water[16]. The fluorescence decay
436 is well fitted by three components 0.492 ns, 0.107 ns and 0.025 ns where the main one is the
437 shortest (71.52 %), as shown in Table 2. After co-precipitation on Mt and Sap, the mean
438 lifetime decreases to 0.035 and 0.012 respectively. However, the long lifetime component
439 increases from 0.49 ns to ~1 ns. This confirms the interaction between the CA and the
440 inorganic precursor. However these interactions are weak since we could expect that the
441 confinement will significantly increase the fluorescence lifetime as previously shown [4,16].
442 For the both clays, the introduction of HDTMS molecules increases the average lifetime that
443 is only due to a lengthening of the long component and its yield. This could be assigned to a
444 hydrophobic environment of the CA. Indeed, it was found that the length of carbon chain of
445 primary alcohol increases the fluorescence lifetime of CA considering the same protonation
446 state [54].

447 For the CA@PilSap, we can observe a significant lengthening of the main fluorescent lifetime
448 (1.089 ns) compared to the CA-precSap-120. The long and average component has yield
449 about 33 % each. This can be assigned to the presence of penta-coordinated aluminum that
450 chelates the CA. In that case, the CA is stabilized.

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460 Table 2- Fluorescence lifetime (τ_i) and average lifetime (τ_{av})

Samples	τ_1 (ns) / (yield)	τ_2 (ns) / (yield)	τ_3 (ns) / (yied)	τ_4 (ns) / (yied)	$\tau_{(av)}$ (ns)
CA	0.492 (1.29)	0.107 (27.19)	0.025 (71.52)	-	0.053
CA@PilSap	2.447 (34.29)	0.626 (33.47)	0.19 (18.41)	0.043 (13.82)	1.089
CA-precSap-120	0.923 (0.7)	0.204 (0.13)	0.004 (98.75)		0.012
CA-precSap-120-Si	1.542 (4.9)	0.198 (1.34)	0.003 (93.75)		0.081
CA-precMt-120	1.096 (2.57)	0.273 (1.9)	0.002 (95.53)		0.035
CA-precMt-120-Si	1.288 (6.99)	0.279 (3.61)	0.001 (89.4)		0.101

461

462

463 4.7 Desorption tests

464 Desorption tests performed on the samples containing carminic acid showed dye release in
 465 water, as can be seen in the spectra obtained in solution for CA@Sap, CA-precSap-120 and
 466 CA-precMt-120, Figure SM2. Maximum released amounts were 47, 65 and 70 mg L⁻¹,
 467 respectively. Aluminium-pillared, CA-precSap-120-Si and CA-precMt-120-Si sample did not
 468 present any desorption in water or ethanol.

469

470 4.8 Contact surface angle tests

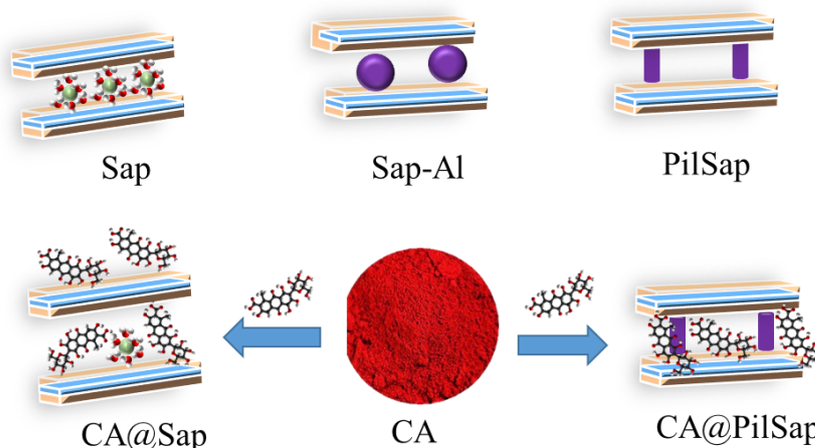
471

472 A contact angle of 133.8 ° was obtained for CA-precSap-120-Si and 130.9 ° for CA-precMt-
 473 120-Si. Both samples have hydrophobic surfaces with contact angle values higher than 90°.
 474 Figure SM3 showed the pigment immiscibility in water.

475 4.9 Discussion

476

477 The results showed that the prepared pigments by adsorption presented different
478 characteristics from those produced via hydrothermal treatment process. This fact is directly
479 related to the speciation of carminic acid. The synthesis of CA@Sap and CA@PilSap was
480 realized at pH 2.5 ($pK_{a1} = 2.8$). At that pH, the dye is mainly in its neutral form interacting
481 directly or indirectly through water bridges with the exchangeable cations in the interlayer
482 space. Moreover, some of the adsorbed CA molecules may involve hydrogen-bonds between
483 the CO function and the water molecules that are present in the clay structure [55]. In the
484 CA@PilSap sample, chelation occurs between the aluminium pillars and the dye promoting
485 dye stabilization. as showed in the FTIR and ^{27}Al NMR results (Figure 6).

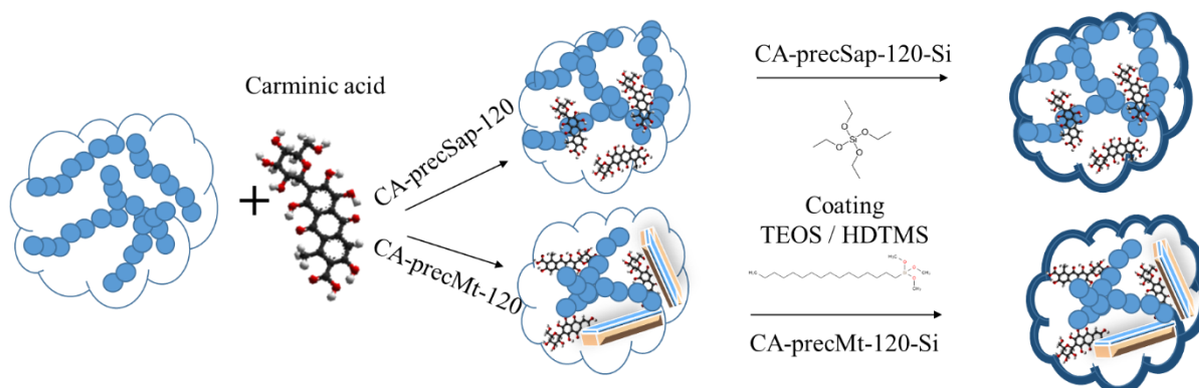


486

487 Figure 6. Scheme for formation of the CA@Sap and CA@PilSap pigments.

488 Although the clay minerals were not obtained, the presence of metal oxides in the hydrogel
489 can promote the same kind of interactions with the dye, as observed in CA@PilSap (Figure
490 7). However, an important point should be underlined. The synthesis of the clay minerals was
491 at pH values between 4 and 5 and under these conditions part of the carminic acid molecules

492 are in their mono-anionic forms ($pK_{a2} = 5.4$), which explain the partial desorption of the
493 samples without coating, when in contact with water [4].



494

495 Figure 7- Scheme for the formation of coprecipitated and coated TEOS/HDTMS pigments

496 4.10 Color and hue variation of the hybrid pigments and photostability tests

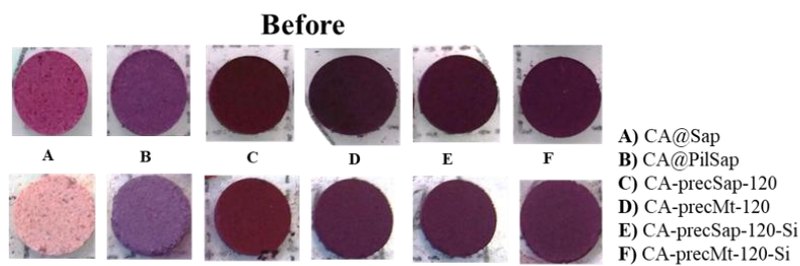
497 UV-Vis spectrum of carminic acid showed a wide absorption range centered at 476 nm in the
498 visible region attributed to $n \rightarrow \pi^*$ transitions related to the chromaticity in the dye molecule
499 [39]. Figure SM4i showed significant blue shift (530 nm) in the Sap and PilSap samples,
500 compared to the one observed in isolated carminic acid. It has been suggested that the p-
501 electrons of the dye can interact with the hybridized orbitals of the oxygen atoms at the
502 surface of the clay, leading to a stabilization of the π^* orbitals and destabilization of the π -
503 orbitals, giving rise to a red shift of the absorption band of the adsorbed CA molecules
504 [56,57].

505 CA@PilSap hybrid showed a slight decrease in the intensity and the band shifted to 541 nm.

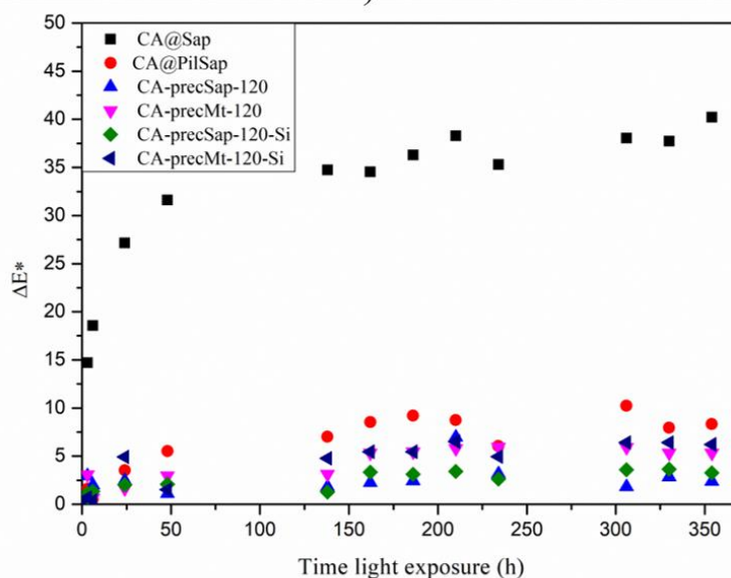
506 In contrast, CA@Sap showed the disappearance of the carminic acid band after irradiation
507 (Figure 8a). The hybrid pigments prepared by coprecipitation presented similar profiles. Both
508 spectra exhibited a wide band centered at 516 nm for CA-precSap-120 and CA-precSap-120-
509 Si and 522 nm for CA-precMt-120 and CA-precMt-120-Si (Figure SM4iii). The differences
510 observed for solid pigments after light exposure is probably due to the degradation/fading of
511 the dye. Furthermore, the low photostability of CA@Sap compared to CA@PilSap suggested

512 weak interactions between the dye and the inorganic matrix as also attested by the release of
 513 the dye in the desorption experiments [6,16].

514 Photostability is an important parameter to evaluate pigments. Thus, the prepared pigments
 515 were evaluated face to visible light exposure with illuminance capacity of 66 klx for 354 h.
 516 These conditions are equivalent to approximately 39 years under normal illumination
 517 exposure for oil paintings in a museum (200 Lux; 10 h of light exposure per day; 6 days per
 518 week; 50 weeks per year) [6,19,58,59]. The measurement over CIE L^* , a^* and b^* scales notice
 519 a quantitative change over the pigments. ΔE^* variation values are due to the change of
 520 pigment structure after light exposure [6]. Color and hue variation of the hybrids obtained
 521 from these parameters for both unaged and aged pigments are presented in Figure 8-ab.



a)



b)

522

523 Figure 8- a) Solid pigments and b) color differences (ΔE^*) between samples before and after
524 light exposure for 354 h with 66 klx of illumination intensity.

525

526 ΔE^* values provide information on pigment stability once the higher values demonstrate
527 lower stability [60]. Thus, from the data the dye presented higher values of ΔE^* (more than
528 30) when adsorbed on saponite. In contrast, all hybrid pigments formed from pillarization or
529 coprecipitation presented high stability with ΔE^* values lower than 10. Al-pillared based
530 pigments were more stable than other polycations (e.g., Ti-pillared) [6]. Moreover, ΔE^*
531 values for Al-pillared saponite were lower than ones for Al-pillared montmorillonite pigments
532 ($\Delta E^* \sim 14$) [6,16].

533 Hybrid pigments formed from coprecipitation presented high stability with ΔE^* values lower
534 than 7. In the first 138 h of exposure, both samples (CA-precSap-120-Si and CA-precMt-120-
535 Si) presented lower ΔE^* values than those obtained for uncoated samples. These results
536 suggested a higher stability for the coated samples. Indeed, coating the surface of the pigment
537 disturbs the reactions with oxygen. [6,61]. TEOS / HDTMS coating acts as an inhibitor in the
538 formation of the radicals by the formation of a protective layer. The similar effect can also
539 occur for the dye molecules intercalated in the interlayer space of clay mineral.

540

541 **5. Conclusions**

542

543 Preparation of hybrid pigments through different methodologies resulted in new solids with
544 improved properties compared with raw materials. XRD results suggested the intercalation of
545 CA in the interlayer space of saponite in CA@SAP samples. CA desorption in both
546 CA@PilSap and CA@Sap samples in water or alcohol was not observed. Regarding the
547 samples produced by hydrothermal synthesis from saponite and montmorillonite precursor

548 gels, the XRD and TEM showed that the clay minerals were not formed, however, it was
549 possible to observe in CA-precMt-120 micrograph the presence of some layered structures. In
550 general, the CA adsorption in raw saponite did not generate stable hybrid pigments. In
551 contrast, pillarization provided stronger interactions between the inorganic matrix and the dye,
552 and resulted in more stable pigments. The "encapsulation" of the dye in saponite and
553 montmorillonite precursor hydrogels seemed to be effective for the photostability concern,
554 generating pigments highly stable to light exposure. Moreover, pigment coating was effective,
555 also providing an increase in the stability of the prepared pigments.

556

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558

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561

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