The Maya blue nanostructured material concept applied to colouring geopolymers†

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Maya blue is an ancient nanostructured pigment synthetized by assembling indigo, a natural dye, with palygorskite, a microfibrous clay mineral. The novelty of our approach is to mimic "pre-Columbian nanotechnology" and to functionalize geopolymers with a sepiolite-based hybrid organic–inorganic nanocomposite inspired from the Maya blue. It is acid- and UV-resistant, as confirmed by the stability of Maya mural paintings over time. We synthesized analogous pigments, using methylene blue (MB) and methyl red (MR) as organic dyes and sepiolite as fibrous clay mineral. We used an aqueous and a solid-state method, both leading to encapsulation of dye monomers into the clay micropores, as confirmed by UV-vis spectroscopy. This nanostructured pigment was then included into a geopolymer matrix at room temperature. The stability of the new material to UV and acid was tested. It was confirmed that it is the prior encapsulation of the dye into sepiolite that leads to the stability of the pigment in the geopolymer matrix. This first study opens the way to numerous possibilities for functionalizing inorganic binder materials with organic elements that would be otherwise sensitive to thermal treatment in conventional ceramic processing.

1 Introduction

Several centuries ago, people from Mesoamerica used an amazing pigment of extraordinary thermal and chemical stability as it resists temperatures up to about 250 °C, exposure to strong concentrated acids and alkalis, as well as organic solvents.†,‡ This pigment, known as Maya blue, was most commonly used during the late pre-Spanish period in both pottery and temple murals, probably as early as the 6th century AD.† Later-on, its use was pursued in Spain during the 16th and 17th centuries and until the 19th century in Cuba under the Havana blue name.§ It is now known that the Maya blue pigment is actually an ancient nanostructured material formed by assembling indigo, a natural dye, with palygorskite, a microfibrous clay mineral.¶ Due to its exceptional stability, Maya blue was first considered to be an entirely inorganic pigment,¶ but it was soon recognized that it is actually an organic–inorganic nanohybrid material, in which the organic dye molecules are encapsulated within the structural nano sized tunnels of palygorskite.§,¶ The ultraconfining environment is stabilizes the dye, preventing its chemical, thermal, and biological degradation.

Palygorskite, also known as attapulgite, is a hydrated magnesium and aluminium silicate of ideal formula Si8O20($\text{Mg}_8\text{Al}_4\text{Si}_4\text{O}_{24}$)$\cdot$8H2O,4H2O.11 Its structure consists of alternating blocks composed by two tetrahedral sheets of silica layers sandwiching a central octahedral layer of magnesium, aluminium and, to a minor extent, other ions present as isomorphous substitutions. Such alternate organization of blocks determines the presence of structural of nanometric dimensions (0.64 × 0.37 nm), growing along the fibre direction (c axis). Sepiolite, another microfibrous clay mineral parent to palygorskite, has also been found in some Maya blue samples. It is a hydrous magnesium silicate of ideal formula Si12O30Mg6Si11O30(OH)$_6$[H$_2$O]$_4$·8H$_2$O,14 showing a structural arrangement akin to palygorskite. Its tunnels have a slightly larger cross-section (1.06 × 0.37 nm) than those of palygorskite. Interestingly, these structural cavities act as micropores, able to adsorb atoms, molecules, and even polymers.12 In addition, the external surface of the fibers is covered by silanol groups (Si–OH) that may interact with a great variety of compounds, leading to new architectures and nanocomposite materials useful for advanced applications.13–15 The strong bonding between the clay and the indigo molecules in Maya blue was...
first related to these OH-covered external surfaces.23 Later on, other authors24 proposed that the strong fixation of indigo molecules can be ascribed to their penetrating into the clay tunnels. Actually, as pointed out by Arnold et al.,16 it appears that various bonding scenarios might exist, depending on the preparation technique.8,17,18

The accessibility of different molecular dyes to palygorskite and sepiolite fibrous clays opens the way to the preparation of a wide variety of synthetic Maya blue analogs. For instance, it has been shown that methylene blue in water solution adsorbs on sepiolite with a partial or even deep penetration into the structural tunnels (Fig. 1).19–21 This has led to the development of Maya blue-like pigments for colouring durably the polymer matrix in polymer–clay nanocomposites.22 In the present paper, we intend to take advantage of the exceptional chemical stability of Maya blue-like pigments for colouring a class of promising inorganic binders known as geopolymers. Due to their lower carbon footprint, geopolymers are considered as possible substitutes to Portland cement, the manufacturing of which is responsible for an estimated 7% of total anthropogenic carbon dioxide emissions.23 Geopolymers are formed by activation of a solid aluminosilicate source in a strongly alkaline solution. The reaction leads to a highly amorphous material with a low calcium content and, concomitantly, to a very rapid solidification of the slurry and early strength development.24,25

The geopolymer network is composed of cross-linked Si–O–Al–O–Si chains in which the aluminium ions are in tetrahedral coordination. Each aluminium ion is associated with an alkaline cation in order to compensate for the charge deficit introduced by the Al-for-Si substitution. Geopolymers are not only promising alternative materials to Portland cement in terms of environmental impacts.26 They are also well known for their better acid27 and fire resistance28 compared to Portland cement-based materials. However, just like a Portland cement mortar or concrete, a fresh geopolymer slurry is a very aggressive medium, due to the very high pH of the solution and early attempts to introduce acid-base dye indicators, such as methyl red, in geopolymers experienced severe stability problems, presumably due to the lack of protection of the dye molecules.29 The novelty of our approach is to mimic “pre-Columbian nanotechnology”28 to functionalize geopolymers with a sepiolite-based hybrid organic–inorganic nanocomposite inspired from the Maya blue. In the present work, we have centered our interest to show the role of sepiolite in the encapsulation of organic dyes for their protection towards light and external reagents.

2 Experimental

2.1 Materials

The sepiolite clay was a high purity and micronized product of rheological grade, obtained from Vallecas (Madrid) deposits and commercialized as Pangel S9, by TOLSA SA (Madrid, Spain). Methylene blue (MB, C16H18ClN3S) was ordered from Acros Organics and methyl red (C15H12N3O2) reagent of 95% purity present as sodium salt (MR, NaC15H14N3O2) was obtained from Sigma Aldrich. The activating solution for geopolymer synthesis was prepared with SiO2 (Merk), K2O (Chemie Brunschwig AG) and demineralized water. A commercial Metakaolin (Metastar 501) containing less than 5% of quartz impurities was obtained from Imerys (SiO2: 50.44%, Al2O3: 43.92%, TiO2: 1.00%, Fe2O3: 0.46%, MgO: 0.09%, NaO: 0.15%, SO3: 0.19, Cl: 0.01%). A quartz sand fraction of size 0.1–0.6 mm was used for preparation of the mortars.

2.2 Pigments synthesis

The pigments were prepared by two methods, either from MB or MR aqueous solutions (products referred to as “as”), or by solid state reaction between the clay and the dye (products referred to as “ss”), respectively. For the aqueous method, one gram of sepiolite was stirred for at least 12 hours in 100 ml of 0.0005 M solution of MB or MR conditions, in which is the dye present as monomers.19 The resulting solid was then extracted by centrifugation and rinsed with water until the supernatant was clear. In the solid state method, 8% by weight of dye was manually mixed with the sepiolite clay using a mortar and pestle.21 The mixture was then heated for 20 minutes at 250 °C.21 The resulting sepiolite-based pigments are shown in Fig. 2. Note that no washing step has been done and therefore, even if other studies have followed the same protocol,22 an excess of pigment cannot be exclude.

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Fig. 1 MB incorporation along the sepiolite tunnels (left), with individual constituents depicted at the right: MB molecule (blue: N, gray: C, yellow: S, white: H), silicon oxide tetrahedrum (blue: si, red: O) and magnesium oxide octahedrum (orange: Mg, red: O).

Fig. 2 Resulting sepiolite pigment: MBas, MBss, MRas, MRss (from left to right).
2.3 Geopolymer synthesis and sample preparation

The composition of the activating solution was SiO$_2$/K$_2$O = 1.05 and H$_2$O/K$_2$O = 11 (pH 14.6, density 1.44 g ml$^{-1}$). The solutions were mixed with a magnetic stirrer for 24 h to allow for cooling and species equilibration. The geopolymer samples were then made by mixing the activating solution with high quality metakaolin in order to achieve the following molar ratios in the final product: Si/Al$_2$O$_3$ = 3 and K$_2$O/Al$_2$O$_3$ = 1. A compressive strength of 55 ± 2 MPa was achieved when the geopolymer was tested on mortars made with 50 vol% mortar sand.

To prepare the pigment-loaded geopolymers, 1.2% by weight of sepiolite/dye composite pigment was mixed with the metakaolin powder. Mixing was first done with a spatula, then with the ultra-turrax T50 mixer (IKA Labortechnik) at 3000 rpm for 3 minutes and then at higher speed (6000 rpm) for another 3 minutes in order to ensure a homogeneous mixture. The alkaline solution was then added and mixed for 3 minutes at high speed. Finally, the fine sand was incorporated on a 50% volume basis and mixed with the geopolymer paste during two periods of 2 minutes at 3000 rpm interrupted by one minute of manual stirring as it is done conventionally in mortar preparation protocols, and then another two minutes at 3000 rpm. The mortar was then poured in a formwork and vibrated for 1 minute to remove air bubbles. The samples were kept one day in the formwork wrapped in plastic foil and aluminium foil in order to allow for endogenous curing without evaporation nor carbonation of the paste. Six to nine 3.5 × 3.5 × 3 cm$^3$ cubes were made per batch.

Control samples were prepared by incorporating MB directly into the geopolymer matrix, without encapsulation in the sepiolite clay (0.02% or 0.5% by weight of MB with respect to metakaolin). Note that 0.2% is the MB equivalent quantity when 1.2% of sepiolite composite pigment is incorporated. Another control geopolymer sample was prepared by incorporating 1% sepiolite and 0.5% MB separately in the metakaolin powder.

2.4 Characterisation

The geopolymer mortar and the sepiolite clay were characterized by X-ray diffraction (XRD) using a Bruker D8 T2T Advance diffractometer equipped with a Cu-K$_\alpha$ source, with a scan step of 2° min$^{-1}$, from 20 to 70° 2θ values. Calorimetry measurements were performed with an I-Cal 8000 instrument from Calmetrix to follow the geopolymeric reaction. To characterize the dye and the composite pigment, we performed UV-vis experiment with a UV-2401 PC Shimadzu spectrometer. The measurements were taken in reflectance mode and transformed to diffuse reflectance by the Kubelka–Munk function $F(R) = (1 - R)^2/2R$. The specific surface area of the samples was determined by applying the single-point BET method to the adsorption/desorption of N$_2$ at 77 K (Micromeritics Flowsorb II 2300). The BET specific surface area and micropore volume of sepiolite and sepiolite–dye samples were calculated from the nitrogen adsorption−desorption isotherms obtained with a Micrometrics ASAP 2010 equipment in samples outgassed at 150°C. The dye content in the sepiolite–dye synthetic pigment was calculated from the carbon content in the samples determined by CHN elemental analysis with a Perkin Elmer 2400 series II CHNS/O elemental analyzer.

The stability of the mortars in acid medium and under UV exposure was tested as follows. UV tests were conducted in a chamber with a SOL500 lamp head mounted to a UVA-CUBE400 with a H$_2$ outdoor filter (Honle UV technology) at minimum exposition (5 W) for a 48 h period, and at higher exposition (800 W, six times the natural sunlight) for two successive 24 h periods. The resistance to acid was tested in triplicates in 1% sulphuric acid solution for 48 h and in a sulphuric acid solution adjusted to pH 2 for one week. The colour was then measured with a CM-700d Konica Minolta spectrophotometer. The illuminant was CIE D65 and the viewing angle was 10°. The number of colour measurements was determined with a Student’s t-test. The colour was determined by the three coordinate $L$ for the intensity, $a$ and $b$ for the chromaticity. The $L$ reflects the white axis; the $a$ the “red-greenness” axis and the $b$ the “yellow-blueess” axis. The colour difference is calculated according to:

$$\Delta E_{ab} = \sqrt{(L_2 - L_1)^2 + (a_2 - a_1)^2 + (b_2 - b_1)^2}$$ (1)

where $(L_1, a_1, b_1)$ is the average of 15 measurements collected on three cubes that had the same treatment and $(L_2, a_2, b_2)$ is also an average of 15 measurements collected on three cubes with another treatment. The value of the $\Delta E$ that corresponds to the Just Noticeable Difference (JND) is a $\Delta E$ of 2.3.

3 Results and discussion

3.1 Dye adsorption and encapsulation

As illustrated in Fig. 3, the UV-vis spectra of the sepiolite–dye pigments show that the monomer form of the dye is the dominant species in the clay. Indeed, the monomer form of MB has a main absorption band in the 600–670 nm region, while
dimers and higher aggregates show absorption bands centred at 570 nm. The observed adsorption of the UV-visible spectrum of MB monomers is comparable to that observed in original Maya blue samples from archaeological sites in Mexico. A similar behaviour is observed with MR based pigments (Fig. 3). Interestingly, the dominance of the monomer species is observed with both preparation methods, in spite of the much higher dye content obtained with the solid state method (Table 1).

While MB and MR monomers are expected to fit into the tunnels of the sepiolite, aggregates cannot, due to steric hindrance. In agreement with this observation, the data in Table 1 show that the microporous volume and the nitrogen BET specific surface area of the clay are drastically reduced by adsorption of the dye molecules. The order of magnitude decrease is the same for both dyes and, as expected, it is related to the amount of adsorbed molecules. However, the relationship is far from being linear. The relatively small quantities of dyes introduced by the wet synthesis method induce a comparatively larger decrease of surface area and microporosity. This may be explained by the pore blocking effect of the first adsorbed molecules (two molecules at both ends of a micro-channel may block the access to the entire channel space). In addition, when large amounts of dye molecules are adsorbed, a fraction of molecules may be adsorbed on the external surface of the fibres. However, these molecules will not be as protected as those located inside the pores.

3.2 Stability of the sepiolite clay in the geopolymer matrix

In spite of the aggressive alkaline medium in which geopolimerization takes place, sepiolite should be stable in a geopolymer medium for three main reasons. The first is the limited time during which the medium is really aggressive, with pH values above 14. This happens in the very first hours of reaction only, when the potassium silicate is in solution. Once setting has occurred, the pH is reduced to a mild alkaline value of 9 to 10. The second reason is the well-known, less reactive character of crystalline silicates in geopolymer formation, due to the kinetic difference between the speed of mineral dissolution compared to the speed of geopolymer formation. The third is the also well-known less reactive character of magnesium silicates (such as sepiolite) as compared to aluminium silicates (such as kaolin) in the geopolymerization reaction.

Actually, sepiolite is known to have only a low solubility in alkaline solutions. Treatment for 28 days in severe alkaline conditions produced but small surface structural changes, mainly in external Si–OH groups and coordinated water molecules. Only after a drastic treatment in alkaline conditions does the sepiolite structure break down to form an amorphous and more reactive material. As a conclusion, the limited attempts to synthesize geopolymers from magnesium silicates showed that a thermal dehydroxylation treatment and a long exposition to alkaline media were required to obtain substantial reactivity, which is not the case in the present study.

In this section, we present additional evidence for the stability of sepiolite in geopolymers from calorimetry measurements. As illustrated by Fig. 4, calorimetric measurements support the stability assumption, as the energy released during geopolymerization is reduced when metakaolin is replaced by sepiolite in the mix. This means that sepiolite is acting as an inert body in the reaction medium. In addition, the calorimetric measurements confirm the extreme rapidity of the main reaction (dissolution of metakaolinite) as most of the reaction is completed in less than 10 minutes. As it was already discussed, sepiolite has a very low solubility in high alkali media and cannot participate to the geopolymerisation as metakaolin did. After that step, reorganization of the geopolymeric matrix in milder pH conditions can occur.

In spite of this indirect evidence for sepiolite stability, the XRD patterns show that the intensity of the strong (010) sepiolite diffraction peak around 7.4 degrees (2θ) is decreasing due to the dilution effect. As sepiolite is a non-swelling clay, the structural parameters do not change with the insertion of molecular species as methylene blue. Actually, this peak could only be observed in systems containing large amounts of sepiolite (>5% by weight), while the metakaolin hump is shifted to the position characteristic of aluminosilicate geopolymers (around 30 degrees, 2θ) (Fig. 5 and Table 2). This is significantly different from the position observed in geopolymers prepared from thermally destabilized sepiolite (37 degrees, 2θ). Interestingly, the maximum intensity of the XRD pattern of the geopolymers remained stable even when 10% of sepiolite was added. This is another proof that sepiolite does not participate in the geopolymerisation reaction in our conditions. The partial alteration of the sepiolite in the aggressive conditions of the

![Fig. 4](image-url) Reduction of the heat released during the geopolymerisation reaction by addition of sepiolite.

<p>| Table 1 Specific surface area (BET, N2) and dye content (CHN elemental analyses) in sepiolite and sepiolite–dye samples (as: aqueous solution; ss: solid state procedure) |</p>
<table>
<thead>
<tr>
<th>Sample</th>
<th>Micropore volume (cm3 g⁻¹)</th>
<th>Specific surface area (m2 g⁻¹)</th>
<th>Dye content (moles/100 g clay)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sepiolite</td>
<td>0.079</td>
<td>340</td>
<td>0</td>
</tr>
<tr>
<td>Sepiolite + MBss</td>
<td>0.043</td>
<td>229</td>
<td>5.1 × 10⁻³</td>
</tr>
<tr>
<td>Sepiolite + MRss</td>
<td>0.077</td>
<td>320</td>
<td>1.3 × 10⁻³</td>
</tr>
<tr>
<td>Sepiolite + MBss</td>
<td>0.007</td>
<td>114</td>
<td>20.2 × 10⁻⁴</td>
</tr>
<tr>
<td>Sepiolite + MRss</td>
<td>0.007</td>
<td>125</td>
<td>26.9 × 10⁻⁴</td>
</tr>
</tbody>
</table>
geopolymer formation could still occur; a last indirect evidence of the stability of the sepiolite in the geopolymeric network is the stability of the composite pigment in UV-vis, as detailed in the next sections. This stability seems actually possible only when the dye is encapsulated in the sepiolite that should then remain stable.

3.3 Stability of the sepiolite–dye composite pigments in the geopolymer matrix

As pointed out in Section 3.1, the most prominent feature of the UV-vis spectrum of the sepiolite–MB composite pigments is a strong band in the 600–670 nm range, with a maximum around 670 nm, ascribed to MB monomers encapsulated in sepiolite channels. This signature is maintained when the composite pigment is incorporated in the geopolymer matrix, showing that the composite pigment has not been significantly altered. However, the intensity of the low wavelength side of the band is somewhat decreased, especially with the pigment prepared by the solid-state method (Fig. 6). MB molecules directly incorporated at 0.5% in the geopolymer exhibit a very different spectrum, with a broad band in the 500–600 nm range ascribed to MB trimers aggregates (Fig. 6). Adding sepiolite in addition to MB leads to the same result.

This shows that MB and sepiolite do not interact with each other when added separately in the geopolymer matrix. Interestingly, at very low MB concentration (0.02%), the maximum is shifting toward longer wavelengths (600–650 nm), closer to the position of monomers. This suggests that, at very low concentration, some MB molecules may have been incorporated in the pseudo-zeolitic cavities of the geopolymer network.

3.4 Resistance to acid and hydrogen peroxide treatments

The colour of geopolymer samples with the sepiolite–dye composite pigments was found to be significantly more resistant to acid and hydrogen peroxide than samples coloured with the dye. Thus, after 48 h in a 1% sulphuric acid solution, the colour change $\Delta E$ (see eqn (1)) of the sample coloured with the composite pigment prepared by the aqueous solution was 5.86, to be compared to 9.9 for the sample coloured with the pure MB dye, at the same total dye loading (0.2%). A similar result was obtained when longer (one week) but milder (pH 2) treatments were applied to the same type of samples $\Delta E = 0.6$ and 2.9, respectively. In the same conditions, the colour changes measured with geopolymer samples incorporating sepiolite–dye pigments prepared by the solid state method show $\Delta E$ values of 1.6 and 1.1 for MB and MR, respectively. Considering the value of the Just Noticeable Difference (JND = 2.3, see Section 2.4), our results show that there is practically no change in colour in the case of geopolymer samples incorporating sepiolite-based pigments.

Another aspect of acid resistance is the resistance of the geopolymer network itself. Geopolymers are known to be acid-resistant or at least, more acid-resistant than Portland cement-based materials. Thus, after one week in pH 2, the mass loss of the geopolymer functionalized with the sepiolite pigment, prepared with either the aqueous solution or the solid
state method, was 2.4% and the pH rose from 10.8 to 12.3. When the same geopolymer was subsequently exposed to 1% acid for 48 h, the mass loss due to the acid attack was only 0.6%. The acid resistance could be further improved by optimizing the curing conditions and the aggregate. The resistance of the colour to bleaching by hydrogen peroxide attack was tested by exposing samples for one hour to a 3% by weight aqueous solution. As qualitatively illustrated in Fig. 7, the colour of geopolymer samples loaded with the composite sepiolite–MB pigment was stable, irrespective of the preparation method (“as” or “ss”) (Fig. 7). However, the samples prepared with MR by the solid state method were bleached, as expected from the known easy degradation of this red pigment in hydrogen peroxide. The geopolymer coloured only with MB was also bleached. The sepiolite protected the MB to H$_2$O$_2$ exposure of the geopolymer. Detailed analysis of the effect of H$_2$O$_2$ would come at the next step of the research.

3.5 Resistance to UV exposure

The stabilization of the colour to UV exposure was determined in two steps: a low UV intensity (5 W) exposure for 48 h at 40 °C and then twice 24 h, also at 40 °C but at a much higher UV intensity (800 W). The results corresponding to the cumulative colour change ($\Delta E$) with respect to the coloured control geopolymer samples unexposed to UV are shown in Fig. 8. When MB is not incorporated to the sepiolite prior to the geopolymer preparation, the stability of the colour cannot be achieved even with low UV intensity exposure.

This is different from the samples coloured by the sepiolite–dye composite pigment prepared with both methods where colour change differences are not noticeable. The geopolymer coloured with the MR prepared by the solid state method could also not be stabilized and the geopolymers turned pink with UV exposure, which created a greater colour change after 24 hours (Fig. 9). This phenomenon is due to the faster photodegradation kinetics of methyl red under UV. The colour of the methylene blue dye encapsulated in the sepiolite prepared with the solid state method remains stable after 48 h of low intensity irradiation, as well as after 48 h at high intensity irradiation, which confirmed the stability of the Maya blue effect of this preparation.

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3.6 Additional properties provided by sepiolite incorporation in geopolymer

In addition to the protection of organic dye from the geopolymeric matrix as well as from external aggressive...
environment, it might be worth considering potential benefits for the geopolymeric matrix itself of the sepiolite incorporation. Due to the elongated shape of the sepiolite, it could be used as fibre reinforcement. Mechanical properties of sepiolite have already been determined at different length scales, from macroscale using the universal testing machine, mesoscale using nanoindentation and even individual direct measurement by AFM techniques of single sepiolite microfibers. However, the tested elastic moduli present considerably differences that are attributed to an effect of the fibers aggregation.

Sepiolite fibers have been used for reinforcement of organic polymers and a relative increase of the Young modulus by a factor of 2.5 has been observed. However in general, and particularly for stiffer polymers, a much modest reinforcement are observed. It can be supposed similar behaviour for geopolymeric matrices, even if further investigation would be needed to confirm the small effect of sepiolite on mechanical properties. Studies conducted for the use of sepiolite as reinforcement of cementious materials also confirm this weak mechanical improvement. A recent study showed indeed a slight improvement of flexural properties of the cement paste when sepiolite is incorporated. A maximum increase of 5% of the bending strength was observed when 10% of sepiolite was added. This improvement is negligible and can be understood by elastic properties similarities between mineral binders and sepiolite. However, sepiolite addition in very weak binders such as aerated cementitious products have shown to be efficient to reduce micro cracking and significantly improve elastic modulus. As a consequence for our study, the very small addition of sepiolite in the dense structure of our binder will most probably not influence the flexural strength even if further experiments could be done.

Finally, in addition to the flexural strength, it should also mentioned that sepiolite due to its high aspect ratio has a very strong effect on the rheological behaviour of the paste increasing strongly its apparent viscosity. As the fresh properties of geopolymeric binders are characterised already by a very high viscosity compared to cementitious binders, the addition of sepiolite will need to be kept as small as possible, which thus hinder potential mechanical benefits as high content would be needed.

4 Conclusion

The novelty of the reported approach is to use synthetic pigments inspired from Maya blue in view of obtaining geopolymers with long lasting colour, resistant to chemical and photochemical aggressions. The synthetic pigments were prepared by encapsulating organic dyes into the structural nanotunnels of sepiolite clay. The pigments were shown to be resistant to the temporary very aggressive alkaline environment encountered during geopolymer synthesis. Furthermore, the pigment-loaded geopolymers were shown to be stable under UV exposure and in mild acidic conditions. The pigment prepared with sepiolite and methylene blue by the solid state method was the most resistant to UV exposure. On a general level, our results validate the concept of double encapsulation – first the organic dye molecule into the clay, then the pigment into the geopolymer matrix – to obtain functionalized and durable geopolymer binders. As geopolymers are emerging as a promising class of cold ceramics and a possible substitute to Portland cement, this opens the way to numerous potential applications.

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