Macrosopic palygorskite from Lisbom Volcanic Complex

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Abstract: The palygorskite of the Volcanic Complex near Lisbom (Portugal) is particular both in the size of the fibres and in chemical composition. It appears as veins of very pure mineral. From hand specimen and optical observations it can be described as a macrosopic palygorskite. The crystals are large with exfoliation traces of several hundred microns to few millimetres in length. In thin section, this palygorskite is colourless, translucent, negative biaxial, with positive elongation and parallel extinction. The optically homogeneous fibres and laths are shown by the selected area electron diffraction to be composed of aggregates of much thinner fibres rotated differently around the c crystal axis which represents their common elongation direction. The chemical formula obtained by the X-ray EDS is Si8.02O20(Al1.91 Fe0.04 Mg2.01)(OH2)(OH2)4Ca0.01Na0.074(H2O) very close to the ideal formula of a pure Mg-Al palygorskite, with almost no octahedral Fe, and no Al in tetrahedral sites. The cell parameters are a0 or a0 sinβ = 12.64 Å, b0 = 17.84 Å and c0 = 5.3 Å.

Key-words: palygorskite, macrocrystalline palygorskite, electron microscopy, powder diffraction, FTIR spectroscopy.

Introduction

Palygorskite is a clay mineral that together with sepiolite forms the group of fibrous clay minerals. Bradley (1940) proposed the structure of palygorskite from a trioctahedral model although he described the existence of a dioctahedral term with octahedral holes when he pointed out that in the section (010) palygorskite is similar to montmorillonite with a layer of water. Christ et al. (1969) and Chisholm (1990) proposed the existence of two forms, an orthorhombic and a monoclinic, but according to Chisholm (1992) both polymorphs appear in mixture in most of the natural samples. Different authors over the last few decades revisited the structure proposed by Bradley (1940) and no differences with this model have been found. The most recent papers which study the structure of palygorskite by high-resolution synchrotron radiation confirm the Bradley’s structural model (Artioli et al., 1994 and Chiari et al., 2003), and Giustetto & Chiari (2004), by neutron powder diffraction, found a different arrangement in the zeolitic water for monoclinic and orthorhombic forms. Galán & Carretero (1999) affirmed that palygorskite contains mainly Mg, Al and Fe with a R3+/R2+ ratio close to 1, and also that the corresponding theoretical structural formula is Si8O20Al2Mg2( OH)2(OH)4·4H2O. García-Romero et al. (2004) reported a very rich magnesium palygorskite which they compared with other palygorskites and with the bibliographic data, and verified that in all samples the Al content is less than Mg content in the octahedral layer, although the rate R3+/Mg is close to 1 due to the presence of Fe3+ in most of the samples.

The habit of palygorskite, as a consequence of its structure, is fibrous and the c axis (or a for some authors) is parallel to the fibre. The sizes described in literature are between 100 Å – 4 µm in length with sections of about 100 – 300 Å × 50 – 100 Å (Jones & Galan, 1988), but the most frequent length measured by transmission electron microscopy are less than 1 µm. Rautureau et al. (1979) studied palygorskites from different localities by TEM and grouped them according to length: “very long fibres” of several micrometres, “medium length” of approximately one micron, and “short fibres”, a fraction of a micrometre.

Materials and methods

The palygorskite here studied proceeds from the Lisbom Volcanic Complex (LVC) and it appears as veins of very pure mineral. The presence of palygorskite in LVC as a product of alteration or weathering of basalt and other volcanic rocks has been known for forty years (Galopim de Carvalho et al., 1970, Prudencio et al., 1993 and 1995). In oldest references to the palygorskite from LVC, this mineral was considered as an amphibole (Choffat, 1950).
Mineralogical characterization was performed by X-ray diffraction (XRD) using a Siemens D 500 XRD diffractometer with Cu Kα radiation and a graphite monochromator. The samples used were random-powder specimens. Powders were scanned from 2–65° 2θ at a 0.02° 2θ/3sec scan speed.

Particle morphology and textural relationships were established by scanning electron microscopy (SEM) and transmission electron microscopy (TEM). SEM observations were performed using a JEOL JSM 6400 microscope, operating at 20 kV and equipped with a Link System energy dispersive X-ray microanaliser (EDX). Prior to SEM examination, freshly fractured surfaces of representative samples were air-dried and coated with Au under vacuum. TEM observations were performed by depositing a drop of dilute suspension on a microscopic grid with collodion.

Chemical composition was obtained by analytical electron microscopy (AEM) with TEM, in samples of great purity, using a JEOL 2000 FX microscope equipped with a double-tilt sample holder (up to a maximum of ± 45°) at an acceleration voltage of 200 kV, with 0.5 mm zeta-axis displacement and 0.31 nm point-to-point resolution. The microscope incorporates an OXFORD ISIS energy dispersive X-ray spectrometer (136 eV resolution at 5.39 keV) and has its own software for quantitative analysis. Four reference samples, widely studied and reported in the literature, were used to test the validity of the K-factors employed in the calculations for the transformation of intensity ratios to concentration. The reference samples from Attapulgus (Georgia, U.S.A.), Bercimuel (Segovia, Spain), Yucatán (Mexico) and Torrejón el Rubio (Cáceres, Spain) were analyzed under the same conditions employed for LVC palygorskite. Structural formulae for palygorskites have been calculated from the ideal structure, normalised to 42 negative charges. Oxygen was not measured quantitatively. All the Fe present was considered as Fe³⁺, but the possible existence of Fe²⁺ should be taken into account.

The Fourier transformed infrared spectrometry (FTIR) was recorded in the 4000 to 400 cm⁻¹ ranges on a BRUKER EQUINOX 55 spectrometer. The samples were prepared using the KBr pellet technique.

Results and discussion

Textural and microtextural features

The palygorskite from LVC exhibits a laminar texture due to its origin as vein filling. Its colour is nacreous white and the thickness of the plates is between 1 mm to 1 cm. On the surface of these plates long parallel lines can be seen due to the fibrous morphology of the mineral. On the edge of the plates small fibres can be seen with the naked eye. When the sample is studied by binocular lens, the palygorskite is similar in appearance. The fibres that can be observed are arranged parallel to one another and they seem to form a laminar crystal with exfoliation traces (Fig. 1a and 1b). At this scale the fibres are translucent, whitish in colour and they form thin plates. On the edge of the plates the fibres can be observed and although they cannot be measured precisely, it is possible to say that the length of the fibres is at least several millimetres. Due to the arrangement of the fibres forming plates, palygorskite can be exfoliated so thin that it is transparent to light, and it can be examined in an optical microscope with the fibres placed parallel to the stage (Fig. 2a and 2b). In this way, accurate optical parameters such as birefringence and refractive indices cannot be determined because the thickness of the plates is not homogeneous and is difficult to measure. However, the transparency, colourlessness and anisotropic behaviour can be described.

![Fig. 1. Appearance of palygorskite from LVC under the binocular lens. Scales denote 1 mm.](image-url)
In thin section (cut approximately parallel to the plate) it is possible to observe crystals of palygorskite of several hundred micrometres. The palygorskite from LVC is colourless, presents low relief and its birefringence is low. Polarisation colours are between grey and yellow of first order. The extinction is almost straight. It is a biaxial negative mineral and the elongation is positive (with respect to the exfoliation traces parallel to [001] direction). We can consider two possibilities: they are either a) large crystals with exfoliation traces or b) numerous small crystals, well ordered, and in optical continuity.

SEM micrographs of fracture surfaces confirm that samples are composed of very long fibres placed in a parallel arrangement with a rigid appearance. These fibres are connected forming smooth surfaces (Fig. 3a). It is very difficult to know the average length of the fibres because they are joined together forming closed surfaces. It is only possible to confirm that they are more than ten micrometres in length. When the samples are broken, the fibres separate forming groups or cylindrical rods of an average of 3 µm in diameter (Fig. 3a). Only at the edge of the particles, the fibres are disordered (Fig. 3b) and produce ribbons.

Transmission electron micrographs of dispersed samples from LVC palygorskite show the characteristic fibrous morphology of palygorskite, which can be described as bundles of laths. Their size depends on the breaking that takes place during dispersion, but it is possible to see aggregates of more than 20 µm of length (Fig. 4a and 4b). Furthermore, they have a variable width (maximum 1 µm). They are composed of a variable number of laths in parallel arrangement. The aggregates of parallel laths are the equivalent of the aggregates of fibres (rods) observed in the SEM study. These fibres (laths and rods) present sizes that are very large if they are compared with those displayed by other well-described samples in the bibliography. Singer (1981), for the Rift Valley palygorskite, describes fibres of average length of 2–3 µm, and diameters between 0.15–0.5 µm. Galán et al. (1975) describe fibres from the Cáceres palygorskite which have average of 2 µm in length, varying from 0.5 to 4.5 µm, and the width or thickness of the fibres varies between 150 Å and 300 Å. Neaman & Singer (2000) studied the rheology of aqueous suspensions of palygorskite (from Attapulgus and Yucatan among others) and found the length of the fibres to be between 0.35 and 1.2 µm. For Rautureau et al. (1979) the limited development of the fibres is related to the dioctahedral character of this mineral, and the longest fibres are the...
result of the aggregation of elementary fibres of 50–200 Å. This division between elementary fibres and aggregates of fibres is also made by Singer (1981) who emphasises the different terminology used to describe this mineral. The term fibre is used both for elementary fibres and for fibre aggregates, and the same occurs with the terms lath and rod that sometime are used for fibres and sometime for bundles.

There are several references for palygorskite with very long fibres. Vernet (1967) found palygorskite as filling of a fissure of several tens of micrometres in length. Tien (1973) in his description of the palygorskite from Leicesterhire (UK) mentions fibres with the long axis ranging from 60–120 μm, as the filling material of a joint in dioritic rocks. Hajji-Vassilou & Puffer (1975) described a macrocrystalline palygorskite (several millimetres in length) associated with calcite in hydrothermal veins and they attributed the macrocrystalline character to recrystallization during an episode of mild deformation. Also Kamineni et al. (1993) found palygorskite-filled fractures as an alteration product of epidote in the Eye-Dashwa Lakes pluton and the fibres ranging in length from 3 to 50 μm.

In contrast to the above described vein-filling type, the sedimentary palygorskite is much smaller in size. López Galindo & Sánchez Navas (1989) arrived at the same conclusion for sepiolite when studying samples from different localities and origins, hydrothermal and sedimentary.

Crystallochemical characterisation

Figure 5 shows XRD pattern for palygorskite. Also XRD pattern of Yucatan palygorskite (one of the samples used as reference) is plotted for comparison. In both cases only the diffraction maxima of palygorskite are observed, testifying for the purity of samples. In the diffractogram corresponding to LVC sample the diffraction maxima are broader. The most intense 110 has lattice-planes spacing of 10.5 Å. The 200 and 040 reflections have d-values of 6.32 Å and 4.46 Å, respectively. From them $b_0$ is estimated to be about 17.84 Å and $a_0 \sin \beta$ is 12.64 Å. Chisholm (1990, 1992) provided the first accurate powder diffraction data in two comparative studies of several samples. These studies served as a basis for further studies carried out by Artioli & Galli (1994) Artioli et al. (1994), Chiari et al. (2003) and Giustetto & Chiari (2004). These authors agree that natural palygorskite is formed by a mixture of monoclinic and orthorhombic
forms and that the variations among different samples of palygorskite can be accounted for by varying proportions of the two forms. The ratio of the contents of orthorhombic and monoclinic palygorskite varies according to the location in which the clay is found (Chiari et al., 2003). The above mentioned authors discuss the differences of intensities of the peaks that appear near 20° 2 theta of the sample studied. It can be seen in Fig. 5 that the Yucatan sample contains four peaks in this region, whereas in LVC there are only three, the third appearing as a shoulder. Comparing the patterns obtained with those calculated both by Chisholm (1992) and Arttioli & Galli (1994) in this region, it can be concluded that the palygorskite from LVC is dominated by the orthorhombic phase. As can be seen in Fig. 5 the LVC sample does not have the 221 and 112 reflections which correspond to the monoclinic phase, while those which correspond to the orthorhombic one 212 and 310 are present with the expected relative intensities (I121/I130 and I040/I121). The Yucatan sample is very representative and was studied by Chisholm (1990 and 1992) and by Chiari et al. (2003) who found that it is formed by both monoclinic and orthorhombic polymorphs in a proportion of 44% and 56% respectively.

The selected area electron diffraction patterns of elongated bundles of fibres exhibit diverse spot patterns, most of them corresponding to polycrystalline patterns. Fig. 4c, shows a bundle of palygorskite fibres randomly orientated around the c axis, showing hk0, hk1, hk2 etc. layers of reflections, and it is possible to calculate the c parameter as 5.3 Å. This parameter is the same in all different diffraction patterns. In all cases the 001 reflections can be observed only for l = 2n. Only the electron diffraction patterns of isolated laths exhibit monocrystalline patterns. In Fig. 4d, it is possible to detect 6.3 Å and 3.15 Å spacings corresponding to 200 and 400 crystal lattice planes of palygorskite, respectively, and 002 reflections of very low intensity (the latter can not be seen in the figure).

As mentioned above, the optical observations suggest that LVC palygorskite is macrocrystalline. Nevertheless, the electron microscopy shows the macroscopic fibres to be polycrystalline in nature. They can be described as aggregates of parallel thin fibres (tens of nanometers in diameter) variously rotated around the common c axis. This also explains the broad diffraction maxima observed by XDR.

TEM point analyses (Table 1) of isolated LVC palygorskite particles allow the calculation of their chemical composition. The average chemical formula is:

\[\text{Si}_{8.02} \text{O}_{20} (\text{Al}_{1.91} \text{Fe}_{0.04} \text{Mg}_{2.01}) (\text{OH})_2 (\text{OH})_4 \text{Ca}_{0.01} \text{Na}_{0.07} 4(\text{H}_2\text{O})\]

which is very close to the idealized formula \[\text{Mg}_2\text{Al}_2\text{Si}_8\text{O}_{20} (\text{OH})_8 (\text{OH})_2 \text{4H}_2\text{O}\]. It does not show a tetrahedral substitution, the Mg/Al rate is close to one, and it has a remarkable low \(\text{Fe}^{3+}\) octahedral content. The number of octahedral cations per half unit cell is 3.95 on average. As a consequence, the content of exchangeable cations of LVC palygorskite is very small.

The tetrahedral substitution in natural palygorskites is very low, in general < 0.5 atoms of \(\text{Al} + \text{Fe}^{3+}\) for eight tetrahedral sites (Galán & Carretero, 1999), but there are few re-

![Fig. 5. X-ray diffractograms of powder samples of palygorskites from Yucatan and LVC. Symbols describe the variants (M: monoclinic and O: orthorhombic) with the corresponding Miller indices.](image-url)
Fig. 6. Ternary diagram for octahedral cations calculated from the AEM analyses of LVC and reference palygorskites (Attapulgus, Bercimuel, Torrejón and Yucatán).

Fig. 7. FTIR spectrum of palygorskite from LVC.

In the region of the highest wavenumber two peaks (at 3614 and 3536 cm\(^{-1}\)) and a band with a shoulder (3390 and 3270 cm\(^{-1}\), respectively) can be seen in the spectrum of LVC palygorskite. Bands due to vibrations of hydroxyls or water molecules bonded to the octahedral cations (Al, Mg and Fe) (Frost et al., 2001), appear in the region between 3000 and 4000 cm\(^{-1}\). The exact position and the relative intensity of the bands varies in different palygorskites, probably due to the different content of cations in the octahedral layer, but the band at 3614 cm\(^{-1}\), which also appears in the sample studied, seems to be characteristic for this mineral. In the LVC palygorskite this band is very intense and sharp in agreement with the assignation to O-H stretching vibration belonging to the coordination sphere of Al, if the important content in octahedral Al is taken in account.

In the palygorskite studied there is a band at 3536 cm\(^{-1}\). Hayashi et al. (1969) and Mendelovici (1973) establish that the shift of the bands placed at 3550 cm\(^{-1}\) towards 3520 cm\(^{-1}\) upon heating and evacuation is in relation with the lost of coordinated water. We can assume that the band at 3536 cm\(^{-1}\) is due to OH\(_2\) (coordinated water) bonded to (Mg,Al). Bearing in mind that the LVC palygorskite has a composition close to the theoretical, it can be assumed that the Al occupies the position M2 of Güven et al. (1992), that is to say the central positions in the octahedral ribbon, whereas the Mg occupies the external positions, named as M3, as in the structural model proposed by this author for the octahedral layer of palygorskite. Therefore the band at 3536 cm\(^{-1}\) can correspond to OH\(_2\) (coordinated water) bonded to Mg. A shoulder placed between 3550 and 3600 cm\(^{-1}\) is frequently described for palygorskite but it does not appear in this sample. This may be due to the fact that only Al and Mg are found in octahedral positions and no variation in wavenumber due to Fe presence is observed. According to Vicente Rodríguez et al. (1996) and Frost et al. (1998), the very broad band at 3390 cm\(^{-1}\) with a shoulder at 3220 cm\(^{-1}\) can be attributed to the hydroxyl stretching frequencies of the water molecules. The broad band of absorption placed at 1660 cm\(^{-1}\) corresponds to absorbed and zeolitic water (bending modes).
Bands corresponding to Si-O can be found in the region of lower wavenumber, close to 1000 cm⁻¹, together with the corresponding M-O-stretching vibrational bonds and the OH deformation (Frost et al., 2001, Chahi et al., 2002), but this region is very complex due to the overlapping of these and other vibrations (McKeown et al., 2002). The most characteristic peaks in these region for the LVC palygorskite are placed at 1190 cm⁻¹ (attributed by Yariv (1986) to Si-O-Si in alternate ribbons), 910 cm⁻¹ due to deformation of OH bonded to AI (Chahi et al., 2003) and the 640 cm⁻¹, which can be related to Mg-O bonds (Ausburer et al., 2001 and García-Romero et al., 2004).

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