REPLACEMENT OF TiO2 PIGMENT BY CaCO3 FROM CEFALONIA IN EMULSION PAINTS

Kalafati K. Technical University of Crete, Department of Minerals Resource Engineering

Christidis G. Technical University of Crete, Department of Minerals Resource Engineering

https://doi.org/10.12681/bgsg.16716

Copyright © 2018 K. Kalafati, G. E. Christidis

To cite this article:

Kalafati, K., & Christidis, G. (2007). REPLACEMENT OF TiO2 PIGMENT BY CaCO3 FROM CEFALONIA IN EMULSION PAINTS. Bulletin of the Geological Society of Greece, 40(2), 759-768. doi:https://doi.org/10.12681/bgsg.16716
RE Replacement of TiO₂ Pigment by CaCO₃ from Cephalonia in Emulsion Paints

Kalafati K.¹, and Christidis G. E.¹

¹Technical University of Crete, Department of Minerals Resource Engineering, 73100 Chania, Greece, Konstantina.Kalafati@ikng.com, christid@mred.tuc.gr

Abstract

The purpose of this work is to show that calcium carbonate from the chalky limestone deposits of Minies in Kefalonia, exploited by IONIAN KALK S.A., is a suitable raw material for paint industry and especially in emulsion (water based) paints. The deposit is characterized by a high calcium carbonate content (>99 %), high whiteness and low yellowness, by negligible content of heavy metals and low contents of MgO (<0.15 %), SiO₂ (<0.05 %) and Fe₂O₃ (<0.01 %). This research was based on determination of the optical and mechanical properties of the emulsion white water based paints, which included calcium carbonate from the Kefalonia limestone deposits. The calcium carbonate replaced TiO₂ pigment in various proportions. It is concluded that this product can be utilized not only as inert filler and extender but may have more functional application acting simultaneously as pigment. Replacement of TiO₂ pigment by calcium carbonate may reach 50% without deteriorating the optical and mechanical properties significantly. Hence calcium carbonate from this deposit offers excellent optical properties to paints, reduces sufficiently their production cost and replaces a great part of the proportion of titanium dioxide, which is currently used as white pigment. Key words: calcium carbonate, pigments, TiO₂, emulsion paints.

Περίληψη

Στόχος της εργασίας είναι να δείξει ότι το ανθρακικό ασβέστιο από τα κοιτάσματα κρητιδίων της Κεφαλονιάς, που υφίστανται εκμετάλευση από την εταιρεία IONIAN KALK Α.Ε. είναι κατάλληλη πρώτη ύλη για τη βιομηχανία χρωμάτων, ιδίως για υδατοδιαλυτά χρώματα. Το κοίτασμα χαρακτηρίζεται από υψηλή περιεκτικότητα σε ανθρακικό ασβέστιο (>99 %), υψηλή λευκότητα και χαμηλό δείκτη κιτρινισμού, από πολύ χαμηλή περιεκτικότητα σε βαρέα ορυκτά και χαμηλό περιεχόμενο σε MgO (<0.15 %), SiO₂ (<0.05 %) και Fe₂O₃ (<0.01 %). Προσδιορίστηκαν οπτικές και μηχανικές ιδιότητες λευκών υδατοδιαλυτών χρωμάτων που περιείχαν ανθρακικό ασβέστιο από τους ασβεστολίθους της Κεφαλονιάς. Το ανθρακικό ασβέστιο αντικατάστησε σε διάφορες αναλογίες το TiO₂ που χρησιμοποιείται ως χρωστική υσία (πιγμέντο). Τα πειραματικά αποτελέσματα καταδεικνύουν σαφώς ότι το συγκεκριμένο ανθρακικό ασβέστιο μπορεί να χρησιμοποιηθεί όχι μόνο ως αδρανές πληρωτικό (extender), αλλά και ως χρωστική υσία (πιγμέντο). Ακολουθεί οι στόχος της εργασίας να εξετάσει τις οπτικές και μηχανικές ιδιότητες των χρωμάτων που περιείχαν ανθρακικό ασβέστιο από τους ασβεστολίθους της Κεφαλονιάς. Η αντικατάσταση του TiO₂ από ανθρακικό ασβέστιο μπορεί να φθάσει έως 50%, χωρίς να επηρεαστούν ουσιαστικά οι οπτικές και μηχανικές ιδιότητες.
1. Introduction

Naturally occurring carbonate rocks, including limestone, dolomite, chalk, marble, travertine, vein calcite etc, have been considered very important raw materials for thousands of years in various applications (eg. Boynton 1980, Scott and Dunham 1984, Power 1985, Carr et al. 1994). Calcium Carbonate (CC), is a very common industrial mineral utilized as a filler and extender in plastic, paper and paint industry (Scott and Dunham 1984, Naydowski et al. 2001). Over the last years global production of CC has increased and competition has risen at even higher levels. Filler producers need to make their products more competitive by setting stricter specifications and higher quality characteristics, always with the minimum production cost. The performance of industrial fillers results both from the inherent characteristics of the mineral itself and from the nature of the impurities present (e.g. colouring impurities such as organic matter and various types of free oxides like iron titanium and manganese oxides) and the characteristics imparted by processing, e.g., beneficiation, grinding, classification, calcination, slurring, surface treatment (Christidis et al. 2004). Important properties of fillers include hardness, particle size and shape, colour, refractive index and chemical properties.

An important specification for calcium carbonate filler is high CaCO₃ content; the minimum CaCO₃ content allowed is 98.5 %. This is because any beneficiation to separate and remove all impurities increase considerably production cost. It is the purpose of this paper to show how optical and mechanical properties of calcium carbonate affect directly the respective properties of the emulsion paint, which contains that filler. Calcium carbonate filler is a versatile product in paint industry that moves beyond its inert role as a mere filling compound and can be applied as an extender and pigment as well.

2. Colour measurement and optical properties of coatings-the CIELAB system

The CIELAB colour system is the most suitable method of measuring object or surface colour properties. The main colour parameters determined by the CIELAB colour system are the parameters: L⁎, which represents lightness on a scale of 0 (black) to 100 (pure white); a⁎ which is the degree of redness if positive or greenness it negative; b⁎ which is the degree of yellowness if positive or blueness if negative (Billmeyer and Saltzman 1981). The CIELAB values are calculated from the red green and blue filters of the colorimeters and are particularly suited to describing near white samples according to the following equations:

\[
L^\ast = 116 \left( \frac{Y}{Y^n} \right)^{\frac{1}{3}} - 16
\]

\[
a^\ast = 200 \left[ \left( \frac{X}{X^n} \right)^{\frac{1}{3}} - \left( \frac{Y}{Y^n} \right)^{\frac{1}{3}} \right]
\]

\[
b^\ast = 200 \left[ \left( \frac{Z}{Z^n} \right)^{\frac{1}{3}} - \left( \frac{Y}{Y^n} \right)^{\frac{1}{3}} \right]
\]

where X, Y and Z are the tristimulus values for the samples arising from the colourimetric system and X^n, Y^n and Z^n are those of a surface colour chosen as the nominal white stimulus. In this study we used BaSO₄, as a standard white material. Another useful parameter for describing white, which is given in the BS 3900 (1986) is \(\Delta E^*\).ab. This index, describes the difference between the colour of a sample and pure white, using the values of L⁎ a⁎ and b⁎.

The most important optical properties of coatings, which are applied in special cards in the form of films with thickness 150 \(\mu m\) and 300 \(\mu m\), are the following:

- 760 -
\( R_x, R_y \) and \( R_z \). They correspond to the \( X \), \( Y \) and \( Z \) tristimulus values described previously, and are measured on the white area of a card. \( R_y \) value can be measured in black area as well; it is then referred black or white correspondingly.

Yellowness index \( b^* \) described before.

Contrast-ratio, which shows the opacity of a coating and is calculated according to the equation:
\[
\text{Contrast Ratio} = \frac{R_y (\text{black})}{R_y (\text{white})} \times 100
\]

Gloss, measured with glossmeter and calculated from the equation:
\[
G = \frac{V_{\text{sample}}}{V_{\text{standard}}}
\]
Where \( V_{\text{sample}} \) and \( V_{\text{standard}} \) are functions of the angle (\( \theta \)) of the incident or reflected beam.

3. Mechanical properties of surface coatings

Mechanical properties of coating that were measured in this research are Wet Scrub Resistance and Film Density of the coating.

Wet Scrub Resistance provides an indication of the life time of the film and its resistance to strain conditions. It measures the endurance of a colour in washing. It is affected directly from the fillers and the binder. Film Density is calculated from the equation \( d = \frac{m}{V} \), where \( d \) is the film density, and \( m \) and \( V \) are mass and volume of the film respectively. Film Density is very important property because it is linked direct with the opacity of a coating, which determines how much light can pass through the film. Film Density and thus the opacity of a coating depends directly on the particle size of the fillers. Finer fillers will provide lower density in the film compared to a coarser filler. This is explained by the fact that the volume of a finer filler is much greater than the volume of a coarser filler.

Optical and mechanical properties of coatings are measured on the film that coating creates when applied. These properties are measured on special cards with glossy surface. Half of their surface is coloured white and other half black. These cards have been established to be used for the measurement of the optical properties of the coatings in order to be objective comparing means for different colours. On these cards the coating is applied and the film is created. The thickness of the film is usually 150 \( \mu \text{m} \) and 300 \( \mu \text{m} \).

4. Materials and methods

4.1. Calcium Carbonate and \( \text{TiO}_2 \) pigment

The source of calcium carbonate is an ultra-high purity micritic limestone from Kefalonia Island in Western Greece. The material, which is produced by IONIAN KALK SA, is derived from an Eocene-Oligocene unbedded chalk, with scattered intercalations of chert nodules. The maximum diameter of the nodules varies from a few mm to ca 1 m. The nodules are removed selectively during extraction (IONIAN KALK SA pers. comm.). The limestone outcrop is extended and is usually fractured and strongly karstified in the upper horizons. It belongs to the Paxos Geotectonic Unit and has maximum thickness 100 m (Bergmann 1964). The limestone contains 99.70 % calcite, it has a high porosity (ca. 20 %) and average calcite crystal size 4.1 \( \mu \text{m} \) \textit{in situ} (Christidis \textit{et al.} 2004). Minor mineralogical constituents which constitute the insoluble residue are quartz and opaque minerals (colouring agents), ferric chromite and ilmenite and to a lesser degree sphalerite and chalcopyrite. Pyrite is absent. In the present study the material used was an industrial product with median grain size \( d_{50} \) 0.75 \( \mu \text{m} \) and \( d_{90} \) 3.5 \( \mu \text{m} \), prepared by IONIAN KALK SA. The optical properties of this filler was \( L^* = 98.5 \) and \( b^* = 1.0 \).

The \( \text{TiO}_2 \) used was rutile (Tiona 595, with \( D_{98} \) 0.7 \( \mu \text{m} \) and \( D_{90} \) 0.25 \( \mu \text{m} \) produced by Millennium Inorganic Chemicals) coated with \( \text{Al}_2\text{O}_3 \), \( \text{ZrO}_2 \) and organic compounds and was provided by
OMYA S.A. The material is a white pigment which provides in paints great coverage, gloss and white colour. Maximum particle size was 0.7 μm and mean particle size 0.25 μm. The optical properties of this filler was L* = 96 and b* = 1.7. The characteristics and suppliers of the various chemicals used for the formulation of paints are listed in Table 1.

4.2. Colour and optical measurements

The colour properties of the end member ground materials and their mixtures were measured according to the CIELAB system using a Data Color 600+ dual beam reflectance spectrophotometer with diffuse illumination and 8° viewing geometry and illuminant “D65” source. The spectrophotometer was calibrated against BaSO4 standard. Rx, Ry and Rz values, contrast ratio and gloss of film coatings was measured with a colour-gloss meter of BYK Gardner.

Table 1 - Characteristics and suppliers of the chemical compounds used to formulate the paints applied in this study

| Commercial Product       | Company                  | Type                                    | Application     |
|-------------------------|--------------------------|-----------------------------------------|-----------------|
| Tylose MH 30 000 YG8    | Clariant GmbH            | Methyl hydroxyethyl cellulose           | Thickening agent|
| Sodium hydroxide, 10%   | Siegfried AG             | -                                       | -               |
| Coatex P 50             | Coatex SA                | Sodium salt of a polycrylic acid        | Wetting/dispersing agent |
| Calgon N neu            | BK Giulini Chemie        | Sodium polyphosphate                    | Wetting/dispersing agent |
|                         | (eh. BK Ladenburg)       |                                         |                 |
| Mergal K 15             | Troy Chemie GmbH         | Benzisothiazolin basis, without formaldehyde | Preservative   |
| Agitan 731              | Münzing Chemie GmbH      | -                                       | -               |
| Tiona 595               | Millennium Inorganic Chemicals | -                        | -               |
| IOKAL U.F.              | Ionian Kalk S.A.         | Amorphous CaCO3                        | Filler / Extender|
| Mowilith LDM 1871 ca.53%| Clariant GmbH            | VA/ethylene                             | Binder (copolymer) |

Colour and optical measurements were carried out at the Research Center of Omya S.A. in Oftringen Switzerland. Optical properties of surface coatings were measured on the film that coating creates when applied. These properties were measured on special cards with glossy surface. Half of their surface was coloured white and other half black. These cards have been established for measurement of the optical properties of coatings and provide reliable means of comparison for different colours. Tests were carried out in a white emulsion paint, of good quality, containing 18 % of TiO2. The amount of the TiO2 was replaced gradually by adding 2 % CaCO3 filler each time. The remaining components of the formulation remained constant. At the beginning the composition of the formulation was: 33 % w deionized water, 18 % w TiO2, 36 % w other fillers (talc and calcium carbonate) and 13 % w binder and organic additives.

4.3. Mechanical resistance of surface coatings

Wet scrub resistance (WSR) and film density were measured on the cards described before. The cards have a specific size so the area of the film is known. They are weighed before and after application of the colour and from the difference the mass of the colour that applied is calculated. The thickness of the film was 300 μm. After application of colour, the cards were placed in
constant temperature (23 °C) and were left for 24 hours to dry out. From the thickness of each film and the area of the card the volume of the film (V) was calculated. Since the mass of the film (m) was known as mentioned before, the film density d was finally calculated.

For determination of WSR each card was subjected to 200 circles of wet scrub washing, after which the colour was measured and the mass loss was determined by weighing the cards. The smaller amount of film that is removed during wet scrubbing the greater the resistance of the film is. From the density of the film we calculated the thickness of the film that was removed under this test.

5. Results

5.1. Replacement of TiO₂ by calcium carbonate-optical properties

The evolution of Rₓ of films on white background with 300 and 150 μm thickness, in which TiO₂ had been gradually replaced by CaCO₃ are shown in Figure 1. Rₓ gradually decreases with increasing replacement of TiO₂ by calcium carbonate. With increasing film thickness Rₓ increases at all TiO₂-CaCO₃ mixtures. However in both cases the influence of replacement is not significant for replacement up to 50%. For greater replacement of TiO₂ by CaCO₃ colour properties deteriorate significantly. This suggests that calcium carbonate can replace sufficiently TiO₂ pigments in emulsion paints. Similar results were obtained for Rᵧ and R₂ parameters on white background and for Rₓ on black background (data not shown).

The evolution of yellowness index (b⁺) with increasing replacement of TiO₂ by calcium carbonate are shown in Figure 2. Yellowness index increases gradually with increasing calcium carbonate content for both film thicknesses. However again addition of calcium carbonate by up to 50 % does not affect yellowness of the emulsion paint significantly. The 150 μm thick film has a lower yellowness index for replacement of TiO₂ by CaCO₃ up to 80 %. For those coatings in which replacement of TiO₂ exceeds 80% the thinner film has a higher yellowness index (Fig. 2).

The influence of replacement of TiO₂ on the contrast ratio of the surface coating is shown in Figure 3. Like the previous properties replacement of TiO₂ by calcium carbonate up to 50 %, does not affect significantly the contrast ratio of the surface coating. For all TiO₂-CaCO₃ mixtures the thicker films have greater contrast ratio compared to the thinner films.

Figure 1 - Influence of replacement of TiO₂ by CaCO₃ on Rₓ of the surface coating. a) film thickness 300 μm b) film thickness 150 μm
The influence of replacement of TiO$_2$ on the gloss of the surface coating is shown in Figure 4. Replacement of TiO$_2$ by calcium carbonate affects also positively the gloss of the surface coating. Addition of CaCO$_3$ is more important on the gloss of the coating compared to other optical properties, since it increases significantly even with small additions of CaCO$_3$. Hence replacement of TiO$_2$ by calcium carbonate by 50% yields an increase of gloss by 25%. For all TiO$_2$-CaCO$_3$ mixtures the thicker films have greater gloss compared to the thinner films.
5.2. Replacement of TiO$_2$ by calcium carbonate-mechanical properties.

The evolution of film density of surface coatings with thickness 300 μm, after replacement of TiO$_2$ by calcium carbonate is shown in Figure 5a. Although we examined only three film compositions (the two end members and that composition with TiO$_2$:CaCO$_3$ ratio of 1:1), it is evident that replacement of TiO$_2$ by CaCO$_3$ increases film density. However, the influence is minimal for replacement up to 50 %, becoming more important thereafter, in full accordance with the optical properties. More specifically it increases from 1.763 g.ml$^{-1}$ to 1.82 g.ml$^{-1}$, whereas complete replacement of TiO$_2$ yielded a film density of 2.014 g.ml$^{-1}$.

Replacement of TiO$_2$ by calcium carbonate affected adversely the wet scrub resistance of surface coatings (Fig. 5b). Thus the thickness of film which was removed increases with increasing degree...
of replacement of TiO₂ by calcium carbonate. This is expected because the hardness of rutile is considerably greater than calcite (6-6½ and 3 respectively). Moreover the coatings employed on rutile (Al₂O₃ and ZrO₂) have even greater hardness than rutile. Note that replacement of TiO₂ by calcium carbonate by 50 % decreases wet scrubbing resistance by 33 %, whereas further replacement essentially does not affect the scrubbing resistance of the film. This suggests that scrubbing resistance depends also on other factors such as the organic binder and on the coherency of the film.

5.3. Physical properties of the paint as fluid.

Figure 6 shows the variation of pigment concentration per unit volume with increasing replacement of TiO₂ by calcium carbonate. With increasing degree of replacement, the concentration of pigment per unit volume increases linearly, suggesting that it depends directly on the amount of calcium carbonate added. Nevertheless it is interesting that for replacement of TiO₂ by 50% calcium carbonate (i.e. by 9 wt %), pigment concentration per unit volume increases only by 1%. This is important because pigment concentration per unit volume must remain constant in emulsion paints.

Figure 6 - Variation of pigment concentration per unit volume with replacement of TiO₂ by calcium carbonate

Figure 7 shows the films of the emulsion paint containing blue pigment. The first film from the left consists of 18 % TiO₂ and 0 % calcium carbonate filler, the second film contains 9 % TiO₂ and 9 % CaCO₃ filler and the third film on the right contains 0 % TiO₂ and 18 % CaCO₃ filler. It is obvious that the first and the second film are essentially inseparable since essentially they have the same hue without optical differences. In contrast total replacement of TiO₂ by calcium carbonate yields a different hue. As a conclusion CaCO₃ filler is capable of replacing TiO₂ by 50 % wt on an emulsion paint formulation.

6. Discussion

This work has shown that the chalky calcium carbonate from Kefalonia can be used not only as a filler or extender in emulsion paints but it can be a successful competitor for TiO₂ pigment. Indeed it is clear in this study that it can replace a significant fraction of TiO₂. The influence of this
replacement can be distinguished in two parts, a) in the optical properties of the films and the physical properties of the emulsion fluid and b) in the mechanical properties of the films.

![Figure 7 - Emulsion paint with blue pigment containing different proportions of calcium carbonate. The dashed lines indicates the boundaries of the three films](image)

The optical properties and the physical properties of the emulsion are not affected significantly for replacement of TiO2 up to 50 % (Figs 1-4). The slight deterioration of most of them is not considered important to create problems in the emulsion paints. In the case of pigment volume concentration (PVC) the observed minimal change (1%) that is not adequate so as to reach or exceed the critical PVC value. This means that the colour properties of the paint as a fluid are not affected significantly. Moreover it confirms the excellent properties of calcium carbonate as extender in paints.

In contrast to the optical properties wet scrub resistance of the films is affected by replacement of TiO2 by calcium carbonate to a greater degree. Therefore the produced paints have a lower resistance and this can be a significant drawback for their quality. However this can be improved by use different types of binders or by addition of other fillers such as diatomite, kaolin and white mica. Diatomite has a greater hardness than calcite, and kaolin and white mica consist of phyllosilicates, which although may have comparable or even lower hardness than calcite, they have superior surface properties and thus can increase the wet scrub resistance of the films.

A significant consequence of the possible replacement of TiO2 by calcite is the cost reduction in the production of emulsion paints. The cost of TiO2 per kilo is 2.5 €, whereas the cost of ultra fine-grained calcium carbonate, which is considered a high added value product does not exceed 0.3 € per kilo (300 € per tonne). Such a great difference in prices is expected to enhance replacement of TiO2 by calcium carbonate in emulsion paints.

### 7. Acknowledgments

All lab analysis was conducted in the Research Center of OMYA S.A. in Oftrigen Switzerland. Many thanks to Mr. Lehner and Mr. Gysau for all their help, guidance and hospitality. Last but not least we would like to thank all lab personnel of OMYA S.A. that assisted in this work.
8. References

Bergman, H., 1964. Geological Map of Greece, Kefalonia Sheet, scale 1:50,000.

Billmeyer, F.W., and Saltzman, M., 1981 Principles of color technology, 2nd edition. 1-23pp., Wiley Interscience, New York.

British Standards Institution BS3900, 1986. Parts D8, D9 and D10. Determination of colour and colour difference: principles, measurement and calculation.

Carr, D.D., Rooney, L.F., and Freas, R.C., 1994. Limestone and dolomite. In D.D. Carr (ed.), Industrial Minerals and Rocks, AIMME, 605-609pp.

Christidis, G., Makri, P., and Perdikatsis, V., 2004. Influence of grinding on the colour properties of talc, bentonite and calcite white fillers, Clay Minerals, 39, 163-175.

Christidis, G.E., Sakellariou, N., Repouskou, E., and Marcopoulos, Th., 2004. Influence of organic matter and iron oxides on the colour properties of a micritic limestone from Kefalonia, Bull. Geol. Soc. Greece, 36, 72-79.

Christidis, G., and Scott, P.W., 1997. Origin and colour properties of white bentonites: A case study from the Aegean Islands of Milos and Kimolos, Greece, Miner. Deposita, 32, 271-279.

Naydowski, C, Hess, P., Strauch, D., Kuhlmann, R., and Rohleder, J., 2001. Calcium carbonate and its industrial applications. In F.W. Tegethoff (ed.), Calcium Carbonate. From the Cretaceous Period into the 21st Century, Birkhäuser Verlag, Basel, 197-311pp.

Power, T., 1985. Limestone specifications. Limiting constraints on the market, Industrial Minerals, 217, 65-91.

Scott, P.W., and Dunham, A.C., 1984. Problems in the evaluation of limestone for diverse markets, 6th Industrial Minerals International Congress, Toronto, Metal Bulletin, London, 1-21.