



## OBTAINING AND CHARACTERISATION OF THERMORESISTIVE PIGMENTS

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### ABSTRACT

*The paper describes the obtaining and chemical and physico-structural characterisation of a green thermoresistive pigment. The pigment is made of ZnO doped with Sb, Bi, Cr, Co and Fe oxides and it is used at mosaics and stained glass. The procedure is based on a sequential coprecipitation “layer on layer” process in aqueous solution, followed by drying and calcinations at controlled temperature conditions, then grinding in a colloidal mill and mixed with glass powder forming the “frit pigment”. This by vitrification and frosting colours superficial the glass.*

*The powder was analysed by SEM-EDX and DSC.*

KEYWORD: chemical doped zinc oxide, thermoresistive pigment, mosaic, stained glass, SEM-EDX, TG/DTA.

### 1. Introduction

Zinc oxide based pigments are mainly white or grey. They have the disadvantage that is thermoluminescent and they are degraded under the influence of light radiation.

The obtaining of different colours with high melting temperatures and photo-chemical resistant, from doped zinc oxide is made on two ways: physical dopation in colloidal mills or chemical dopation by precipitation in aqueous or organic solutions [1-4]. The sequential coprecipitation processes are new and allows the obtaining of powder hard fusible and photoresistant. By mixing with glass powder are obtained the frit pigments, which can be applied on the glass surface by vitrification or frosting [5]. In the paper is presented the obtaining procedure and the characterisation of the pigments by SEM-EDX and TG/DTA, for the evaluation of the structure, chemical composition and thermal stability.

### 2. Experimental Part

#### 2.1. Obtaining of the pigment

The obtaining technology of pale green is based on three coprecipitation processes, as micro-eterogen

system, hard soluble, based on oxyhydroxides of Zn, Bi or Sb and different cations of transitional metals, which after filtration, purification and washing are dried and calcinated.

For obtaining the pigment it is used distilled water mixed with ZnCl<sub>2</sub>, MnCl<sub>2</sub>·4H<sub>2</sub>O, CoCl<sub>2</sub>·6H<sub>2</sub>O și CrCl<sub>3</sub>·6H<sub>2</sub>O. After the total solubilisation the dispersion is filtered and mixed with a solution of NH<sub>4</sub>OH 10N, till pH of 8.0...8.5. The system obtained is stabilised for 20...30 mins at 50°C, in order for the crystals to grow. After that is mixed with a solution of SbCl<sub>3</sub> and BiCl<sub>3</sub> with a few drops of HCl. The pH shouldn't be lower than 7.5. The pH can be adjusted with a solution of NH<sub>4</sub>OH 10%.

#### 2.2. SEM-EDX

The researches have been carried out with a SEM VEGA II LSH scanning electronic microscope manufactured by the TESCAN Co., the Czech Republic, coupled with an EDX QUANTAX QX2 detector manufactured by the BRUKER / ROENTEC Co., Germany.

#### 2.3. TG/DTA

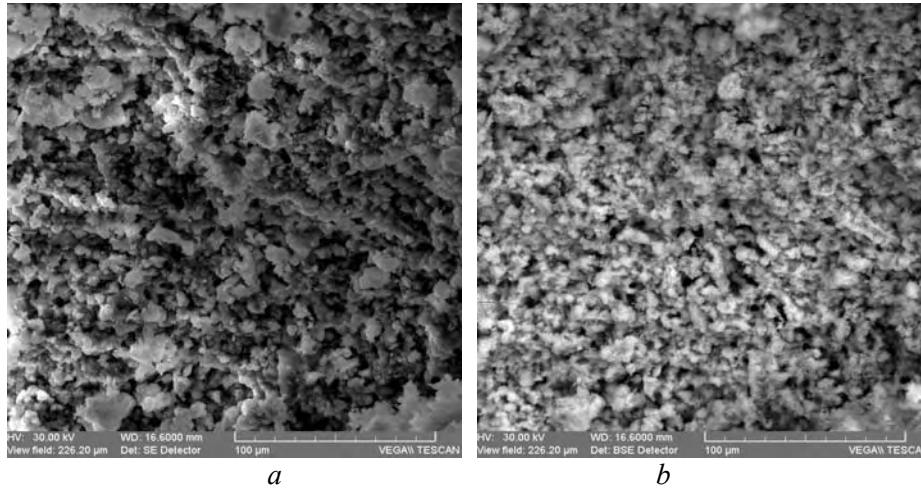
In the thermal, it analysis was used a Thermobalance Linseis STA PT1600, which allows

fast heating and cooling rates as well as a highly precise temperature control.

The temperature range was from 20 to 1000°C. The device is fully controlled by computer.

### 3. Results and discussions

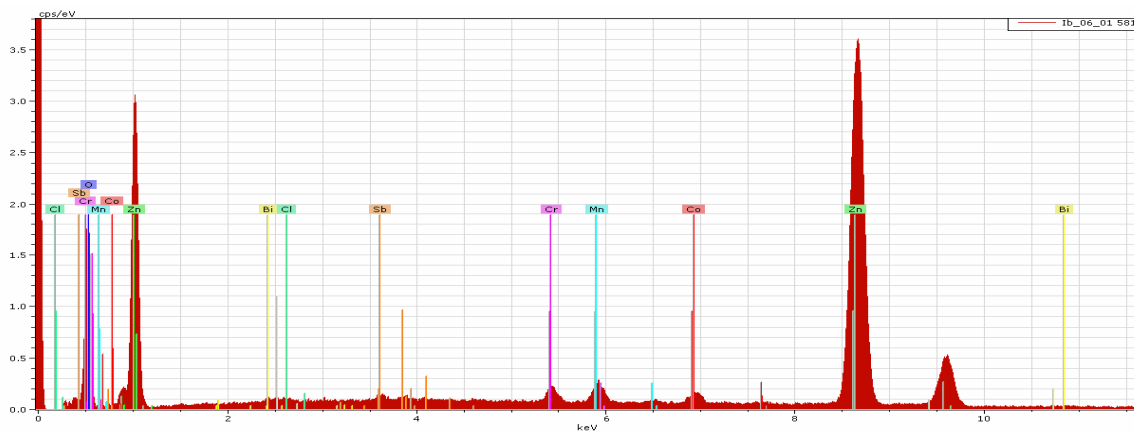
In the figure 1 are presented the SEM images of the pigment at 1000X with secondary electrons detector (SE) and back scattered electrons detector (BSE).



**Fig.1.** SEM image of the pigment: *a* – 1000X SE, *b* – 1000X BSE

As it can be seen on Fig 1. the grains are uniform distributed with vitroceraic morphology, with the internal phase – grains of doped ZnO and external phase (dispersive medium) – Sb and Bi

oxides. The figure 2 represents the EDX spectra of the pigment, followed by the table 1 with the elemental composition.



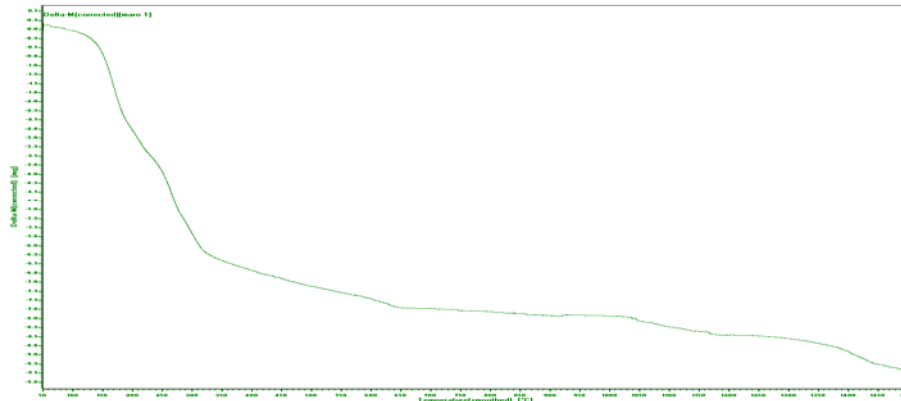
**Fig. 2.** EDX Spectra of the pigment

**Table 1.** The Composition of the pigment according to the EDX Spectra from Fig. 2

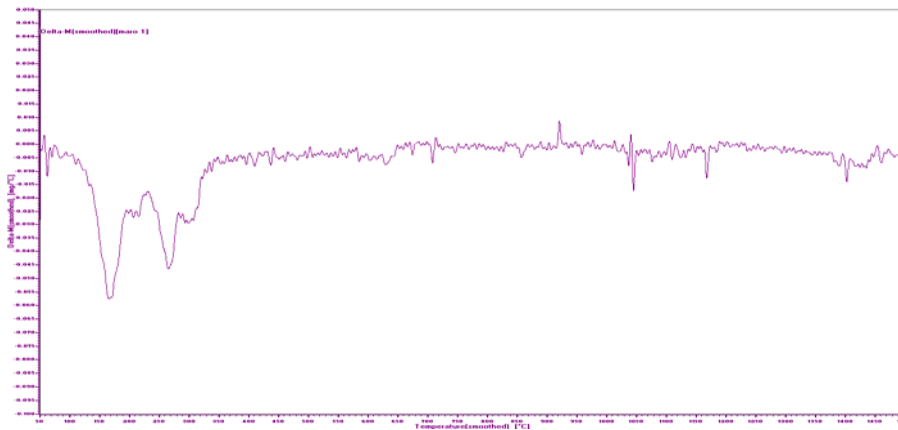
Element	Weight, %	Atoms, %	Error, %
Zinc	64.58572	37.09885	1.849272
Manganese	1.11221	0.760413	0.079453
Chromium	1.415505	1.022532	0.091944
Cobalt	1.201922	0.76604	0.068493
Antimony	1.396885	0.430925	0.084291
Bismuth	5.004422	0.899464	0.212932
Chlorine	0.259606	0.275043	0.043605
Oxygen	25.02373	58.74673	7.219001

The elemental composition determined by Xray dispersion proves the presence of the elements used in synthesis at the suggested concentration for obtaining

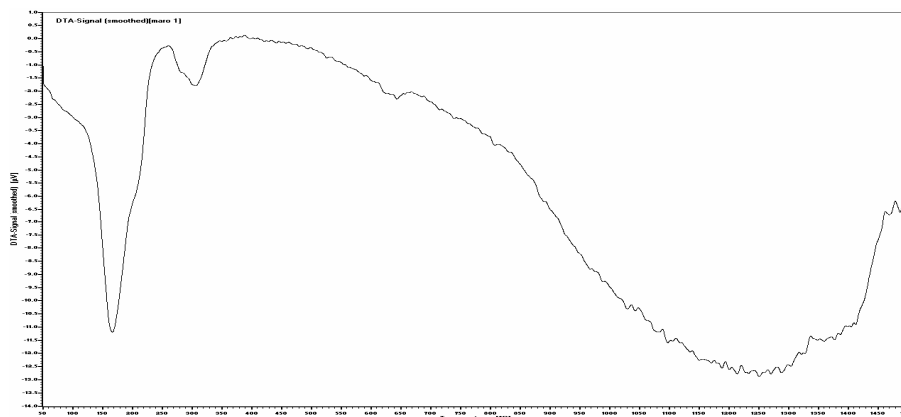
a vitro-ceramic material. Figures 3, 4 and 5, according to the thermal analysis, presents the TG, DTG and respectively DTA curves of the pigment.



*Fig. 3. TG curve of the pigment*



*Fig. 4. DTG curve of the pigment*



*Fig. 5. DTA curve of the pigment*

The thermal analysis data evidentiates the temperature level for the water and volatile compounds removal, followed by structural

reformation and the last the vitrification processes at more than 1400°C. The structural re-formation processes are well seen at 250°C, 400°C and 670°C.



#### 4. Conclusions

The SEM-EDX analyses evidences that the coprecipitation procedure obtains a phase distribution at higher temperatures.

The particle morphology is vitro-ceramic type with the two different phases, internal (doped ZnO grains) and external one (dispersive medium of Sb, Bi oxydes).

The pigment has a uniform granulometry, high coloration and covering power, chemical and thermal resistance.

The thermogravimetric data confirms that the pigment is resistant in time and at high temperatures.

The obtained pigments can be used for mosaics and stained glass.

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