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Characterization of Ceramic Tiles and Raw Materials Using

Thermoluminescence Technique

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Abstract

Many flooring materials most of them are in natural form are used to manufacture floor tiles for household flooring purpose. The peoples demand for variety of flooring material Leeds to develop various types of ceramic tiles. In India ceramic industry is fast growing one, more then 450 units of manufacturing ceramic tiles, vitrified tiles and sanitary ware, situated around Morbi, Rajkot, Gujarat, India having an annual turn over of around Rs.5000 Cores. Many natural minerals are used as the raw materials required for the manufacturing ceramic ware. The following minerals are used to manufacturing the ceramic tiles i.e. Quartz, Potash, Snow White, Potash White, White Soda, Ceramic Tile Powder, etc. Most of the minerals are from Indian mines of Gujarat and Rajasthan states, some of are imported from Russian sub continent. The present paper reports the thermoluminescence characteristics of Potash and quartz minerals collected from the ceramic tiles manufacturing unit, Morbi. The as received minerals TL was recorded (NTL) and also 25Gy beta dose was given to each 5mg weighed sample and ATL was recorded. Annealed and quenched from 200, 400, 600, and 800°C followed by 25Gy beta dose given from Sr-90 beta source. Further the ceramic tile may be used as accidental thermoluminescence dosimeter (TLD) for high doses also studied.

Keywords: Ceramics; X-ray diffraction; thermoluminescence dosimeter (TLD).

1. INTRODUCTION

its fold in a variety of applications, such as dating of characteristics of the as received materials as well as mineralization, igneous activities, sedimentation and annealed and quenched from 200, 400, 600 and 800°C evaluation of growth rate of beaches and sand dunes is followed by 25Gy beta dose given from Sr-90 beta Geology. The TL technique has been found useful in source. The TL was recorded for the natural dating specimens of geologically recent origin where thermoluminescence (NTL) and followed 25Gy beta all other conventional methods fail. In a geological dose. The composite material is formed after heating specimen, the TL would starts building up from the the base materials plate at 800°C for three hours which time of its crystallization and would normally continue forms a glossy and glassy structure. The results are throughout its existence due to the radioactivity present interesting. The TL peaks observed are around 150within the minerals and in the surrounding materials, 270°C which are co-related to their natural counter till its saturates. Thermoluminescence Dosimetry (TLD) is that TL ceramic output is directly proportional to the radiation dose Thermoluminescence Dosimetry (TLD) point of view. received by the phosphor and hence provides the Since the tiles are laid in homes, offices or schools in means of estimating unknown irradiations [1]. Also, case of nuclear accident these tiles can act as TL can provide a perfect passive measurement i.e. thermoluminescence dosimetric materials[1-4]. integrated irradiation levels over extended periods of the order of even years.

The earliest disciplines to accept the TL technique in The present papers reports the thermoluminescence The main basis in the parts. However the TL study of the final product i.e tile mixture is interesting in

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1.1 Thermoluminescence Dosimetry

increasing application with the progress made in the minerals are selected to recorded thermoluminescence. development of solid thermoluminescent dosimeters In the present paper the TL set-up manufactured by and instrumentation for reading them. Many TLD Nucleonix based systems are now commercially available, and are Irradiation was carried using Sr-90 beta source. Every widelv environmental monitoring and clinical radiation dosimetry. The extreme sensitivity of TSL for 3. RESULTS AND DISCUSSION detecting the presence of defects, as few as 10^9 within a specimen is beneficial for detecting low radiation Fig.1 is the TL of levels which are encountered in personal and quenched from 200, 400 and 600°C for an hour environmental monitoring. Dosimeters (TLDs) are increasingly accepted for The quartz mineral annealed and quenched from 400°C radiation dosimetry for the following reasons[5]:

- a. thermoluminescent materials;
- b. both personal and environmental monitoring;
- c. detectors adaptable for both manual and the mineral to 800°C and above[9-11]. automatic processing;
- Suitability for skin and extremity dosimetry; d.
- e. Availability of materials with excellent longterm stability under varying environmental conditions;
- Ease of processing; f.
- Reusability; g.

Linearity of response with dose various radiations like α , β , γ and X-ray radiations and dose rate over a large range.

1.2 Environmental Dosimetry

The regulatory authorities in many countries have become more acutely aware of the increasing concern demonstrated by the public with regard to the potential environmental impact of "man-made" radiation exposure, controlled releases of gaseous radionuclides from nuclear power stations during day-to-day operations, low-level waste disposal, nuclear fuels reprocessing, incidents of nuclear power station accidents and activities connected with nuclear power Fig.2 is the TL of beta irradiated Potash mineral. industry have led to widespread public concern about Curves 2-5 are the TL of Potash mineral annealed and possible detrimental effects to the public. Age determination and radiation dosimetry are the two most extensive applications of TSL. It is also used in solid state physics as a tool for detecting the presence of defects and for establishing such parameters as the trap 300° , it may be due to phase changes occurred in the depth and capture cross sections, along with silica content of the mineral information regarding the dynamics of the various mineral to 800°C and above[12,13]. charge recombination kinetics. Source identification for various minerals, radioactive ore, and oil and gas The following minerals are used to manufacture the well prospecting[6-8].

2. MATERIALS AND METHOD

The natural minerals used in manufacturing the ceramic tiles are collected from the industry. Most of the materials are indigenous few are imported minerals.

Among the collected minerals Thermoluminescence of Thermoluminescent Dosimeters (TLDs) have found Quartz, Potash and the composite material of the e Systems, Hyderabad was used[1]. used in routine personal dosimetry, time 5mg of weighed irradiated samples were taken.

quartz mineral annealed and Thermoluminescent followed by 25Gy beta dose from Sr-90 beta source. and 600°C, It is interesting to note the TL peak temperature is found around 128°C and the peak is well The existence of nearly tissue equivalent resolved and isolated one. The quartz mineral annealed and quenched from 800°C did yield any good TL and Sufficiently high sensitivity and accuracy for TL peak temperature is found around 128°C and followed by another peak around 265°C it may be due Commercial availabitility as small sized solid to phase changes occurred β to γ , during annealing



quenched from 200, 400, 600 and 800°C for an hour followed by 25Gy beta dose from Sr-90 beta source. It is interesting to note the TL peak temperature is found around 150°C and followed by another peak around during annealing the

ceramic tiles i.e. Quartz, Potash, Snow White, Potash White, White Soda, Ceramic Tile Powder, etc in appropriate quantities.

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Fig. 3 is the TL of for the composite material annealed and quenched from 200, 400, 600, and 800°C and followed by various doses of beta dose to study the growth of TL peak observed around 150°C. In Fig.3 the TL of composite material annealed and quenched from 200, and 800°C the peaks are well resolved and relatively good TL intensity but the TL peak temperature is found around 157°C and followed by another peak around 350°C.Thecomposite material annealed and quenched from 400, and 600°C the peaks are well resolved and isolated, the TL peak temperature is found around 149°C . This may be due to the presence of various phases of the ceramic in the mixture. TL study of the final product is interesting in TL dosimetric point of view. Since the tiles are laid in homes, offices or schools in case of nuclear accident these tiles can act as thermoluminescence dosimetric materials.



Fig.4 is the XRD of the composite material annealed and quenched form 800°C confirms the formation of ceramic.



Fig.5 is the TGA of composite material. Since the composite already converted to ceramic not much change in TGA observed.



TL growth of 128° C peak which is universally accepted dosimetric peak found in various phases of silica and or quartz which is presented in Fig.6. The TL growth is linear for the beta dose range of 1- 300Gy may be with less TL intensity.



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Fig. 7 is the TL decay of 150°C peak of the composite [6]. Aitken M J, 1974 Physics and Archaeology) material stored in dark room and TL measurements Oxford, U.K.: Oxford Univ. Press. were carried at various intervals prior to storage 25Gy [8]. McKeever, SWS, Akselrod, MS and Markey, B beta dose was given to all the samples. The results are G 1996 Radiation .Prot. Dosim. 65 267. interesting and also the TL growth observed is liner at [9]. Kumar, S. Source Book of Ceramic, 1998. higher doses and TL decay is around 20%. The TL [10]..Mandavia,H.C., Purohit,R.U.and Murthy, K.V.R, peak observed in composite material is nothing but 167-169, ISSN 0975-7486 Material science an Indian from the glassy form of the various minerals wherein Journal Vol-6,3,.2010. the quartz as well Silicon dioxide percentage is [11].Mandavia,H.C..,Purohit,R.U. and Murthy, K.V.R, predominant. Since this phase is formed when the Journal of science and Tech. Research, Vol-1,2,Julymixture is heated to 800°C for a moment (Upto Dec2010,ISSN 0974-9780,33-36. 10minutes) and not allowed to form individual crystal [12]. Murthy, K. V. R. IOP Conference Series; Mat. formation showed TL dosimetric property from the composite ISSN: 1757-8981. material. Therefore the TL peak observed at 150°C in [13]. Murthy, K V R., S P Pallavi, R Ghildiyal, M C composite material is nothing but dosimetric peak Parmar, Y S Patel, V Ravi Kuma, A S Sai Prasad, observed from the glassy phase of the slab[14].



4. CONCLUSIONS

The formation of ceramic is confirmed by XRD as well as TGA. Thermoluminescence growth and TL decay characteristics of the ceramic tile mixture under TLD study, it is inferred the material (Ceramic Tiles) are suitable for accidental TL dosimeter (TLD) for high radioactive dose range.

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