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Study of Distribution Coefficient of ⁹⁰Sr on Citumbuk Bentonite and Sukaramai Kaolinite

Studi Koefisien Distribusi ⁹⁰Sr pada Bentonit Citumbuk dan Kaolin Sukaramai

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ABSTRACT

The study of distribution coefficient of strontium on bentonite and kaolinite samples, collected from Citumbuk, Bogor and Sukaramai, Padang, has been investigated under batch experiments. The sorption ratio was determined as a function of time, ionic strength and Sr concentration in the solution. The strontium was extensively absorbed in the samples, with Kd values of 13,700 and 1,600 mL/g for bentonite and kaolinite samples respectively. The other results showed that ionic strength of the solution and initial concentration of Sr have given an effect to ⁹⁰Sr sorption onto samples.

Keywords: buffer materials, ⁹⁰Sr, Kd

ABSTRAK

Studi tentang koefisien distribusi dari stronsium pada sampel bentonit dan kaolin yang diambil dari lokasi Citumbuk, Bogor dan Sukaramai, Padang, telah diteliti secara catu. Rasio penyerapan ditentukan sebagai fungsi waktu, kekuatan ionic dan konsentrasi Sr di larutan. Stronsium telah terserap dengan baik pada sampel, dengan nilai Kd adalah 13.700 dan 1.600 mL/g masing-masing untuk sampel bentonite dan kaolin. Hasil lainnya menunjukkan bahwa kekuatan ionik dan konsentrasi awal Sr di larutan telah memberikan pengaruh pada penyerapan⁹⁰Sr ke dalam sampel.

Kata kunci: bahan penyangga, ⁹⁰Sr, Kd

INTRODUCTION

One of the predominant long-lived radionuclides as a high yield product of nuclear fission is 90 Sr and it is become an important component of radioactive waste with 28 years half-life and emitting pure β -*ray*. When 90 Sr releases into the environment and inserted into human body through the food chain, Sr can substitute Ca⁺² ion in human bone structure and increase the risk of diseases such as leukemia [1].

Like cessium, strontium has a very high uptake capacity when they interact with the material, so their sorption in to the soil can retard their migration. In the present work, we have studied the sorption behavior of 90 Sr into bentonite and kaolinite materials as a function of time, ionic strength, and SrCl₂ concentration.

Previous studies have been carried out on geological materials such as clay and soil to 90 Sr [2][3][4]. The results showed that the sorption ratio of 90 Sr is high enough, especially at low concentrations. However, for 90 Sr sorption onto quartz, apatite, calcite or iron oxides is very low (Kd<5). These mainly due to the low ion exchange capacityof the minerals [5][6].

Bentonite and kaolinite materials have generally been chosen as candidates for the buffer material on the radioactive waste disposal [7][8]. The function of buffer materials in a disposal facility is to control the water or surface water penetration into the disposal facilities, and also absorb radionuclide if any, which is carried out by water flow from facility to environment. While transported in buffer material, ⁹⁰Sr may be absorbed onto buffer material surfaces.

In any sorption study, it is very common to use coefficient distribution or Kd value as the sorption parameter or indicator of an occure of ⁹⁰Sr sorbtion into samples. The Kd value is valid only for a special set of conditions such as pH, concentration of competing ion and temperature. In this study, the condition is set with no variation of pH and no treatment of the soil. Objective of the experiment is to get the specific data of ⁹⁰Sr sorption into Indonesian local mineral samples.

METHODOLOGY

The reagent used in the experiments were SrCl₂.6H₂O, NaCl from *E.Merck* and ⁹⁰Sr as a tracer with sp.activity 3.7 MBq/5 mL from *Eckert & Ziegler Isotope Production* diluted in 0.1 M HCl. Samples material were taken from Citumbuk, Bogor, West Java and Sukaramai, Padang, West Sumatera for bentonite and kaolinite samples respectively. The experiments use 100 mesh particle sized samples.

The static batch method was chosen for performing the experiment. The samples were

weighted using analytic scale unit, Mettler serie AE200, and mixed with the solutions contain SrCl₂.6H₂O in aquadest. Two series of samples (bentonite and kaolinite) for ⁹⁰Sr sorption experiment was prepared in a 20 mL PE vial. In the experiments of the function of strength, the time and ionic initial concentration used of SrCl₂.6H₂O was 10⁻⁸ M and for the experiment of SrCl₂ concentration loading, the initial concentration of ⁹⁰Sr was varied between 10^{-3} to 10^{-8} M SrCl₂.6H₂O. Then each sample from each series labeled with ⁹⁰Sr. The ratio of solid: liquid phase was 10^{-2} g/mL.

Samples solutions were kept in polyethylene vials and then separation of the solid and liquid phases was carried out using centrifuge machine, Heraeus Labofuge 400 (10 min., 2500 rpm). The obtained aliquot of ⁹⁰Sr then evaluated with the detector system. Since strontium is a pure beta-emitter, the concentration of ⁹⁰Sr was measured by a liquid scintillation counter (LSC) unit, Perkin Elmer Tri-Carb 2910 TR.

One of the vials that contains⁹⁰Sr without soil represents as a blank sample. This vial used to correct for any sorption on the walls of the vials. All samples were gently shaken in a rolling shaker at a low and constant speed (100 rpm). At several times, an aliquot from each vial series removed, separated and measured using LSC.

For desorption experiments, the solution was replaced by the fresh aquadest and then shaken again using a roller machine. The next procedure was similar to the previous experiment.

The sorption was described by distribution coefficient (Kd) of ⁹⁰Sr. Kd is the ratio of the number of ⁹⁰Sr sorbed in the solid phase to the number of ⁹⁰Sr remains in the solution. The concentration of strontium in the liquid and in the solid phase after

sorption was calculated from the measured activities as follows:

$$[C]_{eq} = \frac{A_f}{A_c} \cdot [C]_0 \tag{1}$$

$$[C]_{ads} = \left([C]_0 - [C]_{eq} \right) \cdot \frac{v}{M}$$
(2)

where A_f and A_0 are the final and initial activity of ⁹⁰Sr in solution, [C]_{eq} and [C]_{ads} are the concentration of Sr in the liquid and the solid phase, respectively, [C]₀ is the initial concentration of Sr, V is the volume of solution (mL) and M is the dry mass of the sample (g).

RESULT AND DISCUSSION

The study of ⁹⁰Sr sorption as a function of time was carried out in a period over of 15 and 12 days for bentonite and kaolinite samples, respectively. Figure 1 shows the results of sorption as a function of contact time. The saturated condition reached after 12 and 5 days contact time with Kd values were 13,700 and 1,600 mL/g for bentonite and kaolinite samples respectively. The ⁹⁰Sr in the solution has reacted with the reaction site of the sample, and the number of Sr that is in solution become reduced bound to a solid phase. It goes on until the condition on the reaction site become saturated, indicated by the increase of Kd values. When the reaction site of the sample saturated with ⁹⁰Sr, the shape of the graph of Kd value becomes flat the desorption [9]. In experiments, displacement solution in vials with a fresh solution has led a portion of ⁹⁰Sr released from the samples and back to the solution. These treatment has increased the concentrations of Sr in the solution and the Kd values become decreased as showed in Figure 2. The equilibrium states were reached after 12 and 5 days shaking, and Kd values

are 5.800 and 630 mL/g for bentonite and kaolinite samples, respectively. The results indicated that a portion of 90 Sr bound strongly in samples and other 90 Sr released to solution. The reaction of 90 Sr and samples shows a reversible reaction [10].

NaCl is ionic metal constituents in groundwater media with quite high concentrations. The existence of NaCl concentration will interfere the sorption of ⁹⁰Sr into both samples. Figure 3 gives a clear view that the rising of NaCl concentration in solution can lower the Kd values of ⁹⁰Sr. Competition between Na and ions in solution were able to disturb the amount of ⁹⁰Sr sorbed Sorption of ⁹⁰Sr onto into samples [11]. samples was controlled with the competition of metal ions such as Sr^{2+} and Na^+ ions in solution.

The effects of loading concentration of SrCl2 on the ⁹⁰Sr sorption onto bentonite and kaolinite samples are presented in Figure 4. It is observed that in the low concentration of SrCl₂ contributes higher Kd values for both samples, vice versa. The highest Kd value was found at the lowest Sr concentration due to the availability of reaction sites of the samples that will be saturated at higher concentration of SrCl₂. In case of bentonite sample was showing superior sorption of ⁹⁰Sr compared with kaolinite due to the structure of the mineral [12]. Similar results have also been reported by Yildiz et.al and Galambos, et.al, however, they studied through ¹³⁷Cs isotope [12][13].



Figure 1. Sorption of ⁹⁰Sr in samples as a function of time.



Figure 2. Desorption of ⁹⁰Sr from samples as a function of time.



Figure 3. Sorption of ⁹⁰Sr as a function of NaCl concentrations.



Figure 4. Sorption of ⁹⁰Sr as a function of SrCl₂ concentration

CONCLUSIONS

In the present work ⁹⁰Sr sorption into kaolinite samples bentonite and were investigated in a batch method. There are no variation of the pH and also no treatment of the samples. The sorption of ⁹⁰Sr into samples was very fast, assumed it was affected by ⁹⁰Sr concentrations in solution. Α lower concentration of NaCl given a higher sorption of ⁹⁰Sr due to ions competition and a lower concentration of ⁹⁰Sr given a maximum sorption of ⁹⁰Sr in the samples due to more reaction sites on the samples were available.

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