Development of the Gypsum board materials containing eggshell aiming at the solution of sick building syndrome

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The egg shells has the capacity to adsorb chemicals. The purpose of this study was to apply this property of egg shells to the maintenance of human health. I hypothesized that if egg shells are incorporated into building materials, then the adsorption capacity of the shells would lead to a reduction in toxic substances, such as formaldehyde. If effective, this technique could therefore be applied to solving problems such as sick building syndrome. I attempted to verify this hypothesis by selecting gypsum as a building material and mixing it with egg shells.

Bending strength evaluations of gypsum board-shaped members containing egg shells revealed that the strength of the boards was not compromised when the content of egg shells in the gypsum was 10% or less. Compared to drywall incorporating seashells, which are also composed of calcium carbonate, the gypsum displayed higher strength. Next, we placed the drywall containing egg shells in a box containing 30 ml of formaldehyde and measured the change in formaldehyde concentration of the air in the box.

The results showed a substantial decrease in the formaldehyde concentration in the box. Furthermore, using drywall with an egg shell content of at least 5%, the formaldehyde concentration could be limited to 0.08 ppm or less.

I also studied the adsorption of smoke from incense to examine the response of the drywall to airborne particles consisting mainly of microscopic organic matter, known as PM2.5. The results showed that adsorption of PM2.5 by the drywall containing egg shells was substantial.

These findings verified that drywall with an egg shell content of 5 to 10% is well suited for use as a building material that is cost effective, does not contain toxic chemicals, and can prevent sick building syndrome.

1. In this research project, the student directly handled, manipulated, or interacted with (check ALL that apply): human participants potentially hazardous biological agents vertebrate animals microorganisms rDNA tissue 2. I/we worked or used equipment in a regulated research institution or industrial setting (Form 1C): YES X NO **3.** This project is a continuation of previous research (Form 7): YES NO X 4. My display board includes non-published photographs/visual depictions of humans X YES NO (other than myself): 5. This abstract describes only procedures performed by me/us, reflects my/our own independent YES NO research, and represents one year's work only: 6. I/we hereby certify that the abstract and responses to the above statements are correct and 🗶 YES NO properly reflect my/our own work. The stamp or embossed seal attests that this project is in compliance with all federal and state laws and regulations and that all appropriate reviews and approvals have been obtained including the final clearance by the Scientific Review Committee.

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