

ALLERGY & ASTHMA CLINIC

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To whom it may concern


After discussing the EggTech system at length and reviewing the information regarding the EggTech process and procedures that have been developed for production of a natural source of calcium, it has been determined that the egg shell source goes through a process that successfully purifies and removes/eradicates all egg membrane proteins.

Moreover, given that the material gets treated and rinsed with EggTech proprietary solutions and chemical bath phases, and such treatment of egg products separates and purifies the calcium from the eggshell and membrane feedstock material, I do not expect any egg protein molecules to be present in the final preparation or finished goods and material that is produced .

The allergic proteins in egg are large proteins with a defined structure and these proteins are highly susceptible to digestion and breakdown from processing with chemicals in certain concentrations, such as those employed by EggTech

Therefore, in my professional opinion the amount of actual egg proteins that can cause allergic reactions in the final calcium carbonate should not be measurable or present, as shown in the EggTech Egg Allergen Analysis. Thus, EggTech separated material would not cause an allergic reaction in an egg allergic individual, and therefore these products are considered safe for egg allergic individuals.

Yours truly



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