



June 16, 2009

Dear Anamac of Long Island,

When I initially was presented with your product I was extremely critical because I simply hadn't heard or seen it before. Being an engineer my whole life, I have been exposed to and experimented with many different products. Most of which do not work as advertised. It is a real pleasure for me to be able to say your product is different.

We had two main areas of concern which we thought your product could address. The first was the water on the ceiling and the second was prohibiting the formation of mold and bacteria. Since we are a USDA facility (# 18799), we are required to spray down the rooms on a daily basis resulting in excess moisture on the floor and ceiling. After installing the system in our Ready To Eat (RTE) room, the USDA inspector commended us on how much drier the room was, specifically, the ceiling.

After that proved successful, we decided to go a step further and analyze its affect on mold growth. This is always a concern due to the amount of water constantly being introduced. A third party lab was brought in to collect and analyze surface and air mold spore growth. The filters dramatically reduced the spore counts. The results were incredible! Even the lab commented how they have never seen anything be able to counteract mold levels so effectively.

Lastly, I want to note that I tested strawberries in my home refrigerator that I bought at my local supermarket and they lasted for 20 days! I even sliced the strawberry in half at the beginning to see if it would dry out and when I ate it, it was still really good! Amazing. Absolutely Amazing.

Your product definitely does all you said it would and the best part about it is that it is an all-natural product and not another mechanical device I need to be concerned with!

I would strongly recommend this product to anyone in the food business. This product will revolutionize refrigeration in the years to come, especially, as energy and food costs only continue to rise.

Thank you,

Andrew Meidl
Director of Engineering



PRODUCTION FACILITY: 165-35 145TH DRIVE, JAMAICA, NY 11434 (718) 995-5169 FAX: (718) 656-7544
EXECUTIVE OFFICES: 144-02 158TH STREET, JAMAICA, NY 11434 (718) 977-1200 FAX: (718) 977-0200