



Industry Validation

"The mineral is able to absorb/desorb a maximum of 48% of its weight in water. The favorable results of these experiments indicate that this mineral will reduce the energy and maintenance cost of operating the refrigerator units by controlling the humidity."

-Rockwell International Science Center

"Meets and exceeds all criteria. It is durable and functions as advertised. It is easily removable and cleanable. This system is acceptable to our office."

-The Department of
Health & Human Services

"In view of the fact that Humitech panels exude no fumes and are lightweight we have no recourse but to state the Humitech panel possesses no safety hazards. We are impressed with the high quality and potential of this unit in improving our way of life and wish you well."

-OSHA Safety Consultants

"The Humitech Humidity Control System equipment may be used in Federally inspected meat and poultry plants. It creates no adverse conditions or safety hazards."

-The United States Department of
Agriculture Food Safety & Inspection Service

Field Validation

"The cooler became more efficient the initial temperature on the prime rib was 3 to 4 degrees lower than before. This leads me to believe that the product pays for itself by saving utilities, since our electric has since decreased.

- Outback Steakhouse

"The crew came to me and said they didn't see the mold on the fruit anymore. Our pastries always absorb moisture and odors...and all of that is gone now, literally the products last longer in the cooler."

- Ruth's Chris Steak House

"Humitech has established an odor free fresh smell throughout my entire cooler system. I would recommend this service to everyone in the food industry. I truly believe in the product and will continue to use it regularly."

- TGI Friday's

"I was very surprised with the result after the Humitech Panel was put in, everything was much better; the cooler was much cooler and dryer. Everything would last much longer in my refrigerator."

- Ceasar Palace Hotel & Casino