



Courchesne Larose Ltd. utilizing NASA food safety air sanitation

KES Science & Technology, Inc. announces Courchesne Larose Ltd. will be utilizing the NASA-developed non-chemical (NO OZONE) AiroCide Food Safety Air Sanitation technology within their new building and expansion project opening later this year.



Because airborne cross-contamination poses a potential threat to food safety, AiroCide is the right solution for controlling airborne mold, fungi, bacteria, unpleasant odors, allergens and viruses as well as volatile organic compounds (VOC's), like ethylene gas. AiroCide will compliment your; quality assurance program, HACCP while maximizing shelf-life. Visit www.kesair.com for more information.

A leader in the Canadian fruits and vegetables industry for over nine decades, Courchesne Larose Ltd is a family business that constitutes the flagship of the Courchesne Larose Group. Its number-one mission consists in offering its suppliers the broadest showcase and the largest and best network for the distribution of fresh fruits and vegetables in Eastern Canada, thus allowing its clients to benefit from fresh, top-quality, diversified products all through the year. Its suppliers operate from around the world, and its clients, all over Canada and the United States.

Corporately located in beautiful Montréal, Québec, Canada, the Courchesne Larose Group, constantly pursues the most excellence freshness and diversity from field to plate which most certainly has hallmarked its evolution. Denis Pageau, Vice-President, Administration and Operations, explains the reason they decided on AiroCide was, "the technology is not only completely safe for our workers but efficient in enhancing shelf life of our produce".

For more information, contact Denis Pageau at denis.pageau@courchesnelarose.com or 514-525-6381 Ext. #3220 or visit www.courchesnelarose.com

The patented AiroCide technology is a FDA listed class II medical device and CFIA approved. AiroCide is energy efficient, as it was originally designed for the NASA space station program to successfully conduct astroculture experiments that required air free of mold spores and ethylene gas.

AiroCide is manufactured and distributed by Atlanta, GA based KES Science and Technology, Inc.

Contact

Jimmy Lee

Tel: 678-488-5847

Email: jlee@KesScience.com

www.kesair.com

Publication date: 5/6/2011