

# MGES Announces Nanoparticle Technology for Food Processing Plants: COVID, Its Variants and Beyond

*MGES Announces Nanoparticle Technology for Food Processing Plants: COVID, Its Variants and Beyond: Eliminating Microbes, Viruses and Bacteria from Food*

KANSAS CITY, KANSAS, USA, May 2, 2022 /EINPresswire.com/ --



In fact, Mitch Waldberg, the CEO of MGES, says: "Really, very few people need to tell us that safety and hygiene are important anywhere that food is present, especially in food processing plants."

*Mitch Waldberg*

The Kansas City-based advanced technology company, MGES, has just released its "2-in-1" nanoparticle air filtration system for the [food](#) processing industry. This new technology is considered superior to other systems used in the marketplace today, and it comes at a time when the food industry is in critical need. MGES cites information that has been revealed in recent years by entities such as VTT Technical Research Center in Finland:

The concern to determine airflow as a possible source of contamination is growing because the airborne ... particles can introduce foreign matter including microbial

contaminants into the products produced.

Common methods used to reduce viable microbial counts in the production facilities include filtration, chemical fogging, ozone, and UV radiation.

The filtration must be sufficient enough to eliminate bacteria, fungi and spores from the airstream.

Source:

[https://www.researchgate.net/publication/274698152\\_Clean\\_Air\\_Solutions\\_in\\_Food\\_Processing](https://www.researchgate.net/publication/274698152_Clean_Air_Solutions_in_Food_Processing)

New microbial, bacterial, and viral strains are threatening food supplies around the world. That is what makes this such an urgent and critical matter.

In fact, Mitch Waldberg, the CEO of MGES, says: "Really, very few people need to tell us that safety and hygiene are important anywhere that food is present, especially in [food processing](#)

plants. With outbreaks of salmonella, and with stresses on supply chain (including interrupted and disrupted transportation and storage of raw materials), there is an even greater problem to talk about today. Much of this can be addressed with advanced nanoparticle systems.”

For more information, please go to [www.mg-es.com](http://www.mg-es.com).

MITCH WALDBERG / DREW HELLIGE

TEL: 602-367-3632

EMAIL: [info@mg-es.com](mailto:info@mg-es.com)

Mitchell Waldberg

MGES, LLC - CGA

+1 818-324-0344

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/570792087>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.