

Whiting Systems to Display at International Foodservices Distributors Solution Association

Booth #820 on the show floor of IFDA will be happening with new safe technology to wash inside refrigerated trailers.

ALEXANDER, ARKANSAS, UNITED STATES, August 8, 2024 /EINPresswire.com/ -- Whiting Systems, a global leader in [large vehicle fleet washing solutions](#), is excited to announce their Allied membership and participation in the upcoming International Food Distribution Association (IFDA) conference. The event will take place on September 20th -25th at the Kansas City Convention Center. Whiting Systems EXPO booth #820 will display their cutting-edge [internal trailer wash out system](#) and [mono brush](#).

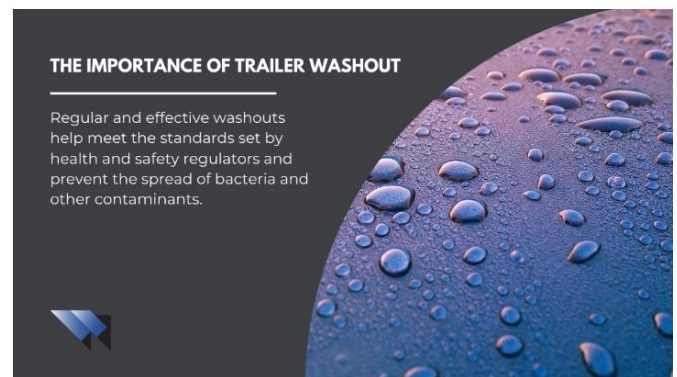
According to Jason Rhoads, CMO of Whiting Systems, this year's IFDA conference will be one of their largest showings yet. With pre-planned meetings starting early and ending late, the team is eager to showcase our latest innovations and connect with industry professionals. Rhoads stated, "We are thrilled to be a part of IFDA 2024 and look forward to demonstrating how our solutions can enhance food safety for distributors and consumers alike."

At the core of Whiting Systems' mission is a commitment to food safety. With their internal trailer wash out system, they provide a thorough and efficient cleaning process that eliminates potential contamination risks. Additionally, their mono brush offers a gentle yet effective way to clean trucks and trailers, ensuring the highest level of hygiene for food transportation. This fleet image practice is recommended by the Food Safety Modernization Act.

Whiting Systems has been a trusted partner for the food distribution industry for over 50 years, providing innovative solutions to improve efficiency and safety. Their participation in IFDA 2024

The Importance of Trailer Washout

The process of trailer washout is critical for preventing cross-contamination, removing debris, and maintaining an odor-free environment. This is particularly important in the food and beverage industry, where a sterile environment is needed. Regular and effective washouts help meet the standards set by health and safety regulators and prevent the spread of bacteria and other contaminants



Cutting-edge Technology

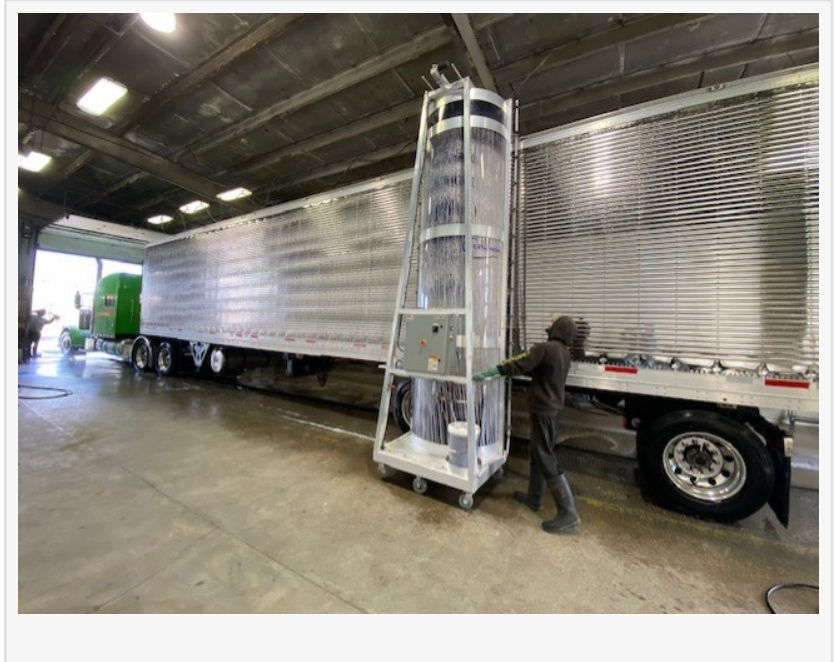
Our **trailer washout systems** are designed with the latest technology to ensure a clean that meets the high standards our clients expect. The systems use high-pressure water jets that effectively remove residue and contaminants from every nook and cranny of the trailer. This efficient method minimizes water waste and reduces the time trucks spend out of service.

Case Study for Food Safety

is a testament to their dedication to staying at the forefront of the industry and continuously improving their products and services. Read More on food safety here

<https://www.whitingsystems.com/news/elevating-food-safety-with-advanced-trailer-washout-equipment>

Don't miss the opportunity to see Whiting Systems' solutions in action at IFDA 2024. Visit booth 820 on September 21 to learn more about their internal trailer wash out system and mono brush. For more information about Whiting Systems and their products, please visit their website at www.whitingsystems.com.



“

We are thrilled to be a part of IFDA 2024 and look forward to demonstrating how our solutions can enhance food safety for distributors and consumers alike.”

Jason Rhoads

Jason Rhoads
Whiting Systems
+1 800-542-9031

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[Other](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/734019072>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.