



https://www.camfil.com/en/insights/standard-and-regulations/global-food-safety-guideline-webinar

Jun 11, 2019 10:46 CEST

## New Recorded Webinar Explains Air Quality Standards for Food Sector

Following a revision to the Global Standard for Food Safety earlier this year, Camfil and BRC Global Standards have launched an <u>instructive webinar</u> designed to give food and beverage manufacturers a deeper understanding of the new indoor air quality standards, detailing what these changes mean in practice.

The BRC launched Issue 8 of its internationally recognised Global Standard for Food Safety earlier this year. The revised edition reflects the latest thinking in food safety including expanded guidance on indoor air quality

standards and filtration requirements.

Available for free and on-demand, the jointly issued webinar puts air quality standards for the food industry into context for those responsible for managing product safety and quality, giving a clear understanding of what is needed to maintain the highest possible standards of food safety and pass BRCGS audits.

Watch the webinar on <u>Camfil's website</u>: <u>www.camfil.com/en/insights/standard-and-regulations/global-food-safety-quideline-webinar</u>

Ross Dumigan, Food and Beverage Segment Manager for Camfil, says: "The BRC's guidance document *Understanding Air Quality Requirements and Air Filter Specification in Food Production* provides a strong framework for managing air quality and filter requirements in food processing plants. This is the first time we've had this level of guidance on the subject and we wanted to assist maintenance teams as they navigate these new standards.

"Our webinar goes into further detail about ISO 16890 and EN 19798-3:2017 which set new standards for air filter testing and the performance of ventilations systems in food and beverage facilities. It gives practical advice that will ensure that food is free of contaminants and safe to consume, as well as providing a safe environment for staff and keeping energy and production costs down."

## Webinar content:

- Compliance
- ISO 16890
- EN 19798-3:2017
- Eurovent RS4/C/001-2019
- Molecular filtration guidance
- Risk mitigation
- Maintenance and conditioning monitoring

The webinar is led by John Figgins, Technical Specialist from the BRCGS and Ross Dumigan, Food and Beverage Segment Manager Camfil.

For more than half a century, Camfil has been helping people breathe cleaner air. As a leading manufacturer of premium clean air solutions, we provide commercial and industrial systems for air filtration and air pollution control that improve worker and equipment productivity, minimize energy use, and benefit human health and the environment. We firmly believe that the best solutions for our customers are the best solutions for our planet, too. That's why every step of the way – from design to delivery and across the product life cycle – we consider the impact of what we do on people and on the world around us. Through a fresh approach to problem-solving, innovative design, precise process control and a strong customer focus we aim to conserve more, use less and find better ways – so we can all breathe easier.

The Camfil Group is headquartered in Stockholm, Sweden, and has 30 manufacturing sites, six R&D centres, local sales offices in 26 countries, and 4,480 employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes and the environment, visit us at <a href="https://www.camfil.com">www.camfil.com</a>.

## **Contacts**



Rose Avedissian
Press Contact
Global Marketing Director, Camfil Power Systems
rose.avedissian@camfil.com
+1 450 967 6777

Lynne Laake
Press Contact
Director of Marketing, North America
lynne.laake@camfil.com
+1 (513) 324-8346



Ola Skoglund
Press Contact
VP Group Marketing Communication
Group Marketing Communication
Ola.Skoglund@camfil.com
+46703492701