





## Dear Max Mustermann

Do you work in packaging development, material research, quality control or in-process control in the food & beverage industry? Then rely on our well-proofed products, such as the Fibox 4 (trace) intended for packaging and quality control. Below you will find matching application examples and please feel invited and find the full range of product solutions for the Food & Beverage Industryon our webpage.

Your PreSens Team

## Food & Beverage: Quality Control and Packaging

Designed as portable, handheld devices the Fibox 4 and Fibox 4 trace can easily be applied for quality control in the food & beverage sector. Together with the versatile PreSens oxygen sensors which can be integrated in pipes, containers or directly held into samples the Fibox 4 and Fibox 4 trace offer complete freedom and multiple options for application to check the quality and shelf-life of your products in different stages of the production and filling process.





Interested in some "food of thought"? Then take a look at this selection of ...

... our publication abstracts on ...

- Non-Destructive Measuring Systems for the Evaluation of High Oxygen Stored Poultry:
   Development of Headspace Gas Composition, Sensory and Microbiological Spoilage
- Acetaldehyde metabolism in industrial strains of *Saccharomyces cerevisiae* inhibited by SO2 and cooling during alcoholic fermentation
- Application of palladium-based oxygen scavenger to extend the mould free shelf life of bakery products
- Analyses of metabolic activity in peanuts under hermetic storage at different relative humidity levels

You would like to learn even more about PreSens Precision Sensing? Please visit our homepage www.presens.de and don't hesitate to contact us. Any feedback will be appreciated.

With kind regards

Christina Schlauderer Communications



PreSens Precision Sensing GmbH

Am BioPark 11 - 93053 Regensburg - Germany
Phone +49 941 942 72 100, Fax +49 941 942 72 111
christina.schlauderer@presens.de, www.PreSens.de

Trade Register Ingolstadt HRB 101505, CEO: Achim Stangelmayer

Click here to unsubscribe.