

"Beverage Day" with Anton Paar

Comprehensive Measuring Solutions for the Beverage Industry

20th - 21st Aug 2019 | 09.00 - 17.00 hours

Holiday Inn Dar es Salaam City Centre Azikiwe St/ Upanga Rd Junction, Dar Es Salaam, Tanzania

About this workshop:

The quality control of parameters for Beverages during the production is a must to guarantee consistent product quality, taste, shelf life and savings. We are organizing this workshop to provide a forum for sharing knowledge on these aspects of Beverage analysis. The session will also include an overview of the Anton Paar instruments and solutions for your daily quality control tasks to complete your beverage analysis - in the Lab and in the production line.

Who should attend:

The workshop will be useful for the operators, quality control managers and research personnel working in the beverage industry and who are responsible to maintain the key properties of the final product.

Speakers:



Mr. Ivan De Waal Managing Director Anton Paar Southern Africa



Mr. Armel Nyoubissi Area Sales Manager East, Central and West Africa



Mr. Reinou Olwagen Business Unit Manager Beverage



We will provide you technical insights into the following topics during this workshop:

Day 1 - Non-alcoholic Beverages	Day 2 – Alcoholic Beverages
 Walk down the memory lane with Anton Paar 	 New Pulsed Excitation method: Digital density measurement in alcohol concentration measurement of binary samples
 Basics of measurement for the Beverage Industry: "Re-capped" 	 Various analytical techniques for alcoholic beverage analysis - their capabilities and limits (% alcohol, extract, turbidity, CO₂, O₂, Haze)
 Analysis of complex formulations/ beverages with reliability 	Complete your Alcoholic Beverage analysis:
 Complete your Soft Drink and Juice analysis: Handheld and lab Density and Concentration meters with ease of use and accuracy Monitor Refractive Index at lab Packaged Beverage Analyzer for Soft Drinks to determine all the important quality parameters in one go without sample preparation The new optical range of in-line systems for measurement of CO₂, O₂, Brix, RI, Sugar inversion and many more parameters. 	 Handheld and lab Density and Concentration meters with ease of use and accuracy Deeper insight into near infrared spectroscopy principle for quick alcohol measurement with no or little sample preparation Alcohol and fermentation monitor Packaged Beverage Analyzer for Beer to determine all the important quality parameters in one go without sample preparation
 Quality control of fruit Juices through Viscosity 	 Question and answers session
 Good Practices and Measurement support training 	 Good Practices and Measurement support training

Click here to register.

To know more:

Contact Ms. Peggy Mello at 010 443 0965/ 0959 or peggy.mello@anton-paar.com.

We look forward to welcoming you there.