# trinamiX

A brand of BASF – We create chemistry

### A Better Cup of Coffee

### with trinamiX Mobile Near-Infrared (NIR) Spectroscopy Solutions



# Professional analysis and quality control at the roastery and along the value chain

#### ✓ Quality control

On-the-spot analysis of coffee composition and characteristics for better control of quality.

#### ✓ Customization

Fine-tuning of coffee compositions aiming at specific taste profiles and reproducible results based on analytical data.

#### ✓ Transparency

Enabling the roaster to provide the end consumer with additional information.

## Reliable quantification of coffee characteristics

- Moisture content
- Caffeine concentration
- Acidity and carbohydrates (coming soon)
- ... along the value chain
- Growing
- Harvesting
- Transport
- Storage
- Roasting

# Powerful combination of mobile hardware, data analysis, and material expertise

#### ✓ Mobile

Moisture content and caffeine concentration can be easily measured with the simple use of a portable handheld device.

🗸 Fast

Analysis results are provided within seconds.

#### ✓ Ready-to-use

Immediate use without the need of timeconsuming set-up.

#### Watch how it works



trinamiX solution for mobile coffee analysis www.trinamiXsensing.com/coffee

#### **Contact us**

Mail: info@trinamix.de Phone: +49 (0) 174 3033197 Web: www.trinamiXsensing.com

# trinamiX

A brand of BASF – We create chemistry

## trinamiX makes the Invisible Visible

Improving on-the-spot decision-making through NIR Spectroscopy

- Point trinamiX NIR spectrometer to object and press the green button. Near-Infrared light is sent to and reflected by the measured material.
- Within seconds, a result is displayed in the app, and additional information becomes available for further evaluation in the customer portal.
- Each material has a unique spectrum of
- 2 wavelengths that is reflected. Chemometric models analyze the spectrum of the reflection and clearly identify the material.

### About the NIR Spectroscopy Solutions

- Battery capacity: 6,000 measurements
- Slightly larger than a smartphone
- Wireless connection to smartphone and customer portal
- Data stored in MS Azure cloud provided by BASF SE
- Data transfer end-toend encrypted (SSL and AES 256)
- Android app and customer portal
- In-house developed chemometric models

### About trinamiX

- At trinamiX, we make advanced NIR technology accessible to people outside a laboratory for a variety of applications across industries, including agriculture, pharma and chemistry, food and beverage.
- Our entire production is based in Germany. We are committed to provide highest quality and attention to detail.
- Data protection is the utmost priority for us. Our highly-protected data management ensures our customers a trustworthy data solution.

### Watch how it works



Molecular sensing by trinamiX: https://bit.ly/2PlquX2