

A brand of BASF – We create chemistry

Identify plastic types at the push of a button

Anytime, anywhere – with trinamiX's handheld solution



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

⊘ Mobile

Plastics can now be easily distinguished on the spot with the simple use of a portable handheld device.

⊘ Fast

Plastics are identified within seconds, even without an internet connection.

⊘ Easy

User-friendly handling.

Reliable identification of a variety of plastics*



* Carbon black plastics cannot be detected.

Enhancing assurance and transparency with insights into your material streams

Assurance

Improve your incoming quality control process with the reliable on-the-spot identification of different plastics.

⊘ Transparency

Our customer portal enables you to document, visualize, and analyze incoming and outgoing waste streams.

trinamiX Mobile NIR Spectroscopy Solution



trinamiX PAL One mobile NIR spectrometer

Smartphone App



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.
- Each material has a unique spectrum of wavelengths that is reflected. Chemometric models analyze the spectrum of the reflection and clearly identify the material.



Within seconds, a result is displayed in the app, and additional information becomes available for further evaluation in our customer portal.

About trinamiX Mobile NIR Spectroscopy Solution

- Battery capacity: up to 6,000 measurements
- Slightly larger than a smartphone
- Wireless connection to smart device via Bluetooth® and customer portal via internet
- Data stored in MS Azure cloud provided by BASF SE
- Data transfer end-to-end encrypted (SSL and AES 256)
- Android, iOS, Windows app
- Customer portal for more insights
- 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, circular economy, chemistry, and food.
- Our entire production is based in Germany.

 We are committed to provide highest quality and attention to detail.
- Our highly protected data management ensures our customers a trustworthy data solution.



Watch how it works

trinamiX solution for mobile plastic sorting

Contact us

Email: adrian.vogel@trinamix.de Phone: +49 152 22 88 30 39

Web: www.trinamiXsensing.com/plastics