

# **Smart Analysis Made Simple**

# The mylab NIR spectrometer

#### Fast. Accurate. Cost-efficient.

The mylab NIR Spectrometer is a compact and powerful system designed for the rapid detection of ingredients. In under 2 seconds, it analyzes key parameters of your sample — delivering results quickly and reliably.

Whether you're working with solid, pasty, or liquid media, the mylab system enables non-destructive qualitative and quantitative analysis, making it a smart alternative to time-consuming and costly wet-chemical methods.

Engineered and manufactured in Germany according to ISO 9001:2015 standards, the mylab NIR Spectrometer combines professional-grade performance with exceptional value.

## At a Glance. The mylab NIR Spectrometer

- ✓ Fast, intuitive operation
- ✓ Large measurement area for high accuracy
- ✓ Flexible customization for specific parameter
- ✓ Easy network integration and powerful data export
- ✓ Compact & lightweight design even for mobile use











### Flexible. Customizable. Ready to go.

Each device in the mylab NIR spectrometer series comes pre-calibrated for specific food groups and key ingredients. Need more? Additional calibrations - including non-food applications - can be tailored to your needs.

Weighing just 5,500 g and with a footprint only slightly larger than an A4 sheet (32 cm x 24 cm), this very robust NIR spectrometer is also ideal for mobile applications.



#### Contact

INTAS Science Imaging Instruments GmbH

info@intas.de

+49 551 505050

Gustav-Bielefeld-Str. 2 37079 Göttingen Germany



