

## Ocean MZ5 ATR-MIR Spectrometer

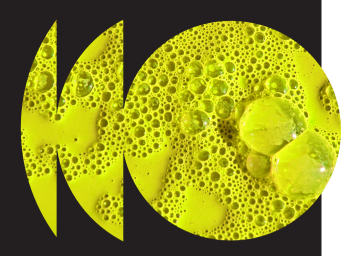


### Rapid, Accurate Mid-Infrared Analysis

The Ocean MZ5 is a miniature ATR spectrometer with measurement capabilities from  $1818-909 \text{ cm}^{-1}$  (5.5-  $11 \mu \text{m}$ ). This fully self-contained instrument – including sample interface, light source and detector –provides a compact, fast and scalable alternative to traditional FTIR spectroscopy. Applications include chemical discrimination, food and flavorings analysis, environmental testing and scientific research.

Ocean MZ5 is a complete system and does not require any external equipment such as light sources or fibers. Ocean Mirror, the dedicated software platform that comes with the system, is designed for measuring absorbance and transmittance of liquids placed on the instrument's crystal surface. A rotating cover protects the crystal when not in use.





#### Performance

Spectral range: 1818–909 cm<sup>-1</sup> (5.5-11 μm) Signal to noise: >300:1 (60 s measurement) Spectral bandwidth (FWHM): 75 cm<sup>-1</sup>

Measurement time (typical): ~30 seconds

Operating environ.: 0-45 °C non-condensing

Storage environment: 0-60 °C non-condensing

#### Physical And Mechanical

Weight: ~812 g

Dimensions: 165 mm x 165 mm x 66 mm

Housing and ATR frame material: Aluminum

ATR surface area: 17 mm x 27 mm

Crystal material: ZnSe (zinc selenide)

Crystal cover: Protects sample area

#### Detector and Optoelectronic

Number of sample reflections: 9

**Illumination source**: Electrically modulated

**MEMS** emitters

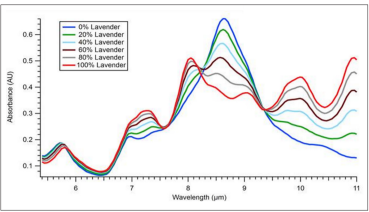
Source lifetime: >5,000 hrs. of continuous use

Dispersing element: Linear variable filter

Detector: 128-pixel uncooled pyroelectric array

Analog to digital converter: 16-bit





The Ocean MZ5 measured a series of absorbance spectra of lavender oil samples diluted with almond oil, a common adulterant, revealing differences associated with concentration. Chemometric analysis can be applied to the data to derive additional information.

#### **Applications**

# FUEL ANALYSIS Fatty acids content in biodiesel Octane level testing Ethanol spiking in gasoline

MATERIALS IDENTIFICATION		
Examples	Biomaterial analysis	
	Solvent analysis	
	Polymer analysis	

FARM TO TABLE TECHNOLOGIES	
Examples	Agricultural measurements and monitoring
	Food and beverage quality control
ш	Food safety

ANTI-COUNTERFEIT	
Examples	Testing and qualification
	Identification and authentication of essential oils

For more information, please contact an Ocean Insight Application Scientist today.