



# Characterization

## Service



**AMI Scientific**

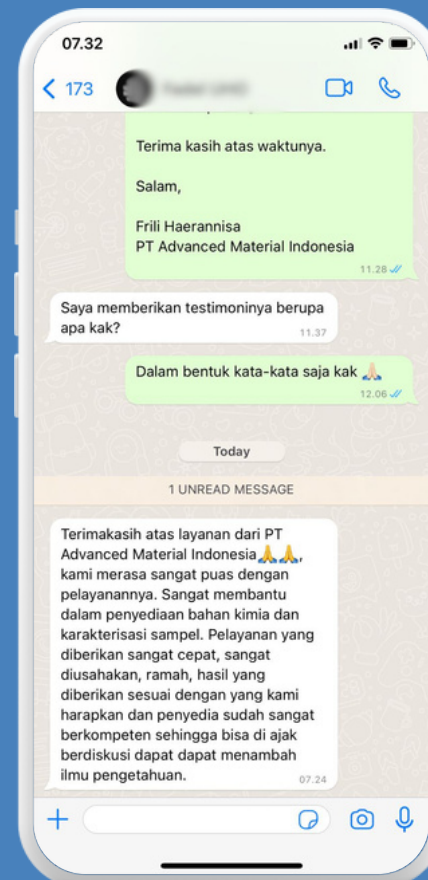
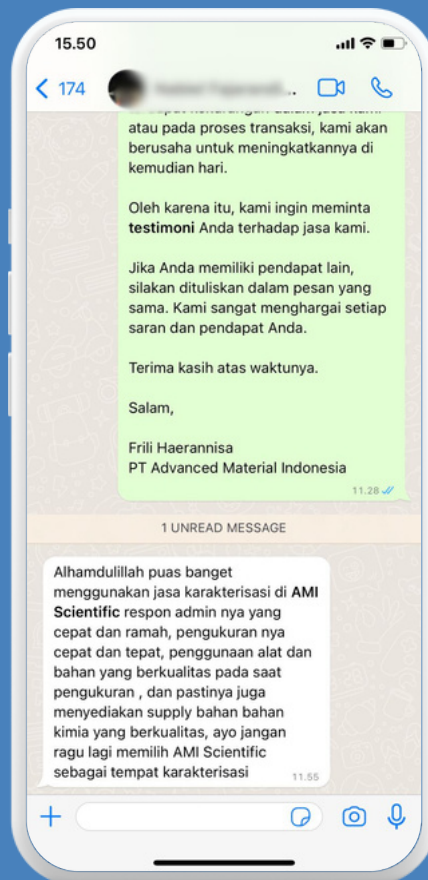
PT. Asa Material Indonesia



## Testimonial

- ✓ Fast and Reliable
- ✓ Responsive

- ✓ Competent Analyst
- ✓ Open to Discuss



# About us :

AMI is dedicated to supporting various forms of research, especially in the field of electrochemistry and its related areas. Swift characterization services and in-depth analysis are vital components that support research endeavors. AMI is present to provide characterization facilities and consultation regarding the acquired data.

# Our Service :

- ✓ **Chemical and Physical Test**
  - UV-Vis Spectrophotometer
  - Photoluminescence spectroscopy
  - FTIR Spectroscopy
- ✓ **Electrochemical Test / Battery Test**

## Contact Us :



amiscientific



admin@amiscientific.com



ami.scientific



Jl. H Gofur No. 57 Tanimulya  
Ngamprah, Bandung Barat

## Scan Me



Please contact us for further information

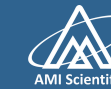
+62 823-2282-4346



PT. Asa Material Indonesia

www.amiscientific.com

Beyond Innovation



PT. Asa Material Indonesia

www.amiscientific.com

Beyond Innovation



# Chemical and Physical Test

AMI provides chemical and physical characterization which involved the interaction between the materials and radiation at certain wavelength to give advanced analysis for your material research.

## Sample Categorize

Liquid  Solid 

## Output Data

### UV-Vis Spectrophotometer

- to obtain absorbance spectra for optical and chemical properties analysis.

### Photoluminescence spectroscopy

- to obtain emission & excitation spectra for optical properties and electronic structure analysis.

### FTIR Spectroscopy

- to obtain IR spectra for molecular compound identification.

Etc.  XRF  
 XRD  
 NMR



# Electrochemical / Battery test

AMI provides advanced electrochemical testing services utilizing high-end potentiostats and specialized instruments tailored for general and battery-specific testing needs. Our precise analysis and evaluation capabilities support research, development, and quality control in the battery industry, offering accurate data for informed advancements in battery technology.



# HOW TO ORDER OUR SERVICE

Easy to get services, advanced research support