



UNIVERSITAS
GADJAH MADA

Preparation, Characterization, and Catalytic Test of Co-Mo/gamma-Al₂O₃ to Produce Liquid Biohydrocarbon from Used Coconut Oil
Meissha Ayu Ardini, Prof. Dra. Wega Trisunaryanti, MS., Ph.D.Eng; Prof. Dr. Triyono, SU.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

THESIS

PREPARATION, CHARACTERIZATION, AND CATALYTIC TEST OF Co-Mo/ γ -Al₂O₃ TO PRODUCE LIQUID BIOHYDROCARBON FROM USED COCONUT OIL

*PREPARASI, KARAKTERISASI, DAN UJI KATALITIK
Co-Mo/ γ -Al₂O₃ UNTUK PRODUKSI BIOHIDROKARBON CAIR
DARI MINYAK KELAPA BEKAS*



MEISSHA AYU ARDINI

22/500475/PPA/06353

CHEMISTRY GRADUATE PROGRAM
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2024



UNIVERSITAS
GADJAH MADA

Preparation, Characterization, and Catalytic Test of Co-Mo/gamma-Al₂O₃ to Produce Liquid Biohydrocarbon from Used Coconut Oil
Meissha Ayu Ardini, Prof. Dra. Wega Trisunaryanti, MS., Ph.D.Eng; Prof. Dr. Triyono, SU.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

THESIS

PREPARATION, CHARACTERIZATION, AND CATALYTIC TEST OF Co-Mo/ γ -Al₂O₃ TO PRODUCE LIQUID BIOHYDROCARBON FROM USED COCONUT OIL

Submitted to fulfill one of the requirements for the Master of Science
(M.Sc.) degree in Chemistry



MEISSHA AYU ARDINI

22/500475/PPA/06353

CHEMISTRY GRADUATE PROGRAM
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2024



UNIVERSITAS
GADJAH MADA

Preparation, Characterization, and Catalytic Test of Co-Mo/gamma-Al₂O₃ to Produce Liquid Biohydrocarbon from Used Coconut Oil
Meissha Ayu Ardini, Prof. Dra. Wega Trisunaryanti, MS., Ph.D.Eng; Prof. Dr. Triyono, SU.

Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

APPROVAL PAGE

THESIS

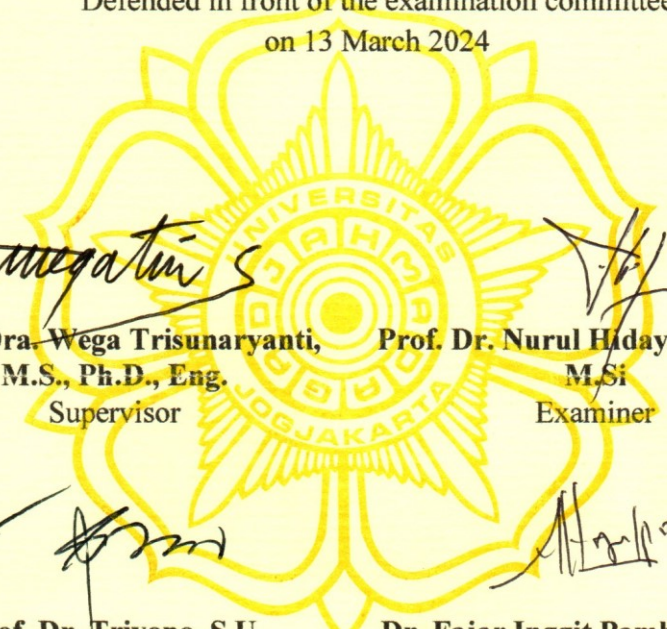
PREPARATION, CHARACTERIZATION, AND CATALYTIC TEST OF Co-Mo/ γ -Al₂O₃ TO PRODUCE LIQUID BIOHYDROCARBON FROM USED COCONUT OIL

Has been prepared and written by

MEISSHA AYU ARDINI

22/500475/PPA/06353

Defended in front of the examination committee
on 13 March 2024


Prof. Dra. Wega Trisunaryanti,
M.S., Ph.D., Eng.
Supervisor

Prof. Dr. Nurul Hidayat Aprilita,
M.Si
Examiner

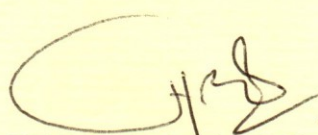
Prof. Dr. Triyono, S.U.
Co-supervisor

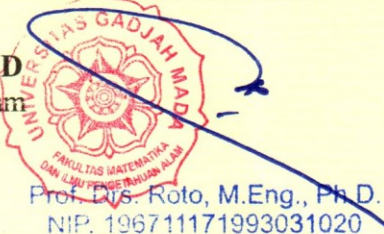
Dr. Fajar Inggit Pambudi, M.Sc.
Co-examiner

This thesis has been accepted as one of the requirements
to obtain the Master of Science degree

Date: 13 March 2024

Mengetahui,
a.n. Dekan FMIPA UGM
Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan


Prof. Tri Joko Raharjo, S.Si., M.Si., Ph.D
Head of Master of Chemistry Study Program


Prof. Drs. Roto, M.Eng., Ph.D
NIP. 196711171993031020