



UNIVERSITAS  
GADJAH MADA

Extraction of Titanium Dioxide from PT Bangka Mineral Abadi using Sodium Carbonate Caustic Fusion Method

TIFFANY ANGELA SETIADI, Prof. Drs. Roto, M.Eng., Ph.D.; Prof. Dr. Endang Tri Wahyuni, M.S.

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

## UNDERGRADUATE THESIS

### EXTRACTION OF TITANIUM DIOXIDE FROM PT BANGKA MINERAL ABADI ILMENITE USING SODIUM CARBONATE CAUSTIC FUSION METHOD

*EKSTRAKSI TITANIUM DIOKSIDA DARI ILMENIT PT BANGKA  
MINERAL ABADI MENGGUNAKAN METODE FUSI KAUSTIK NATRIUM  
KARBONAT*



Tiffany Angela Setiadi  
20/457787/PA/19825

INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY  
CHEMISTRY DEPARTMENT  
FACULTY OF MATHEMATICS AND SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2024



**UNDERGRADUATE THESIS**

**EXTRACTION OF TITANIUM DIOXIDE FROM PT BANGKA  
MINERAL ABADI ILMENITE USING SODIUM CARBONATE CAUSTIC  
FUSION METHOD**

***EKSTRAKSI TITANIUM DIOKSIDA DARI ILMENIT PT BANGKA  
MINERAL ABADI MENGGUNAKAN METODE FUSI KAUSTIK NATRIUM  
KARBONAT***

Submitted to fulfill one of the requirements for obtaining a Bachelor of Science in  
Chemistry



Tiffany Angela Setiadi  
20/457787/PA/19825

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY  
CHEMISTRY DEPARTMENT  
FACULTY OF MATHEMATICS AND SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2024**



## RATIFICATION PAGE

### UNDERGRADUATE THESIS

#### **EXTRACTION OF TITANIUM DIOXIDE FROM PT BANGKA MINERAL ABADI ILMENITE USING SODIUM CARBONATE CAUSTIC FUSION METHOD**

This undergraduate thesis has been assembled by:

