

APPLICATION FORM

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TGA, TG/DTA TESTING & ANALYSIS SERVICE

For Laboratory Use Only

Ref. no. : TGA/B/202___/

Quotation no. :
Date completed :

Received date

Tested by : Mr. Zaidi | Ms. Ain

Instrument : TGA 4000 | TGA 6 | TG/DTA

APPLICANT INFORMATION			SAMPLE INFORMATION					
NAME : ADDRESS :			Type of samples¹ polymers and plastics biomaterial nanomaterial oil/fuel solid liquid others					
			PAYMENT METHOD					
CONTACT NO. : EMAIL :				□ e-Pay□ Purchase Order (PO)				
		DETAILS OF A	NALYSIS					
No.	Sample ID	Temperature (Min: 30°C, Ma	Range x: 900°C)	Scan rate, °C/ min	Remarks			
CONFIRMATION OF USING SERVICE								
Applicant signature : Date :								



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RESEARCH FUND INFORMATION

(1) Service charge as follow. For latest charge please refer to Chemistry Department Central Facility Website: cenfac.um.edu.my

Ei	Price (RM/sample)		
Equipment	Collaboration	Outside UM	
TGA, TG/DTA	130	150	

- (2) Payment of service charge and method of payment is described in the quotation that will be provided to the user.
- (3) Invoice will be issued by the Division of Investment, Treasury Department, University of Malaya for the purpose of claiming payment for services that have been offered.
- (4) Results of analysis will be available for collection only after the Department of Chemistry has received any document that proved the payment has been made.

I hereby agree to make the payment in accordance to the quotation	n issued by the Department of Chemistry, Faculty of Science,
University of Malaya, Kuala Lumpur	

AUTHORISED PERSONNEL & COMPANY OFFICIAL STAMP

COMPANY REGISTRATION NO : GST ID (if applicable) :

DATE :

IMPORTANT INFORMATION

- Sample weight must be approximately 20mg.
- 2. Range of temperature allowed in the range 30- 900 °C.

For any queries please contact:

Resource person	Name	Phone	Email
Assistant Science Officer	Mohd Zaidi Kamaruzaman	03-7967 7022 ext: 2126	eidiaz69@um.edu.my
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Science Officer	Nur Izzati Abdol Rasul	03-7967 4067	n_izzati@um.edu.my

FD-L4-6 TGA ROOM
CHEMISTRY LABORATORY BUILDING
Chemistry Department
Faculty of Science
University of Malaya
50603 Kuala Lumpur, Malaysia

FD-L4-4 MATERIAL SCIENCE POLYMER LABORATORY
CHEMISTRY LABORATORY BUILDING
Chemistry Department
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