

## **APPLICATION FORM**

FORM

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# RHEOMETER TESTING & ANALYSIS SERVICE

_			
For	Laboratory	Use	Only

Received date

Ref. no. : RHEOM/B/202\_\_\_/

Quotation no. : Date completed :

APPLICANT INFORMATION			SAMPLE INFORMATION					
NAME ADDRESS				☐ Adhesiv ☐ Asphalt ☐ Coating ☐ Emulsio ☐ Food ☐ Gel ☐ Petroche ☐ Polymer	Types of sample  Adhesive, sealant  Asphalt  Coating Emulsion  Food  Gel Petrochem  Solid / (a) Pa (b) Co (b) Co Liquid		semi solid measuring plate arallel & plate PP15 □ PP25 □ PP50 Done plate CP50-1  measuring system linder double gap c-DG26.7 axial cylinder CC27	
CONTACT NO.								
EMAIL								
			DETAILS OF	ANALYSIS				
0 1 10	Shear rate	Speed	Deflection angle	Strain	Strain Type of measurement <sup>1</sup>		1	
Sample ID	γ	'n	φ	γ	Flow	Oscillation	Time	Temperature
$^{1}$ Please ( $\sqrt{\ }$ ) at related	analysis				•	<u> </u>		
			CONFIRMATION OF	<b>USING SERV</b>	ICE			
Applicant sign	ature :			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

F!	Price (RM/sample/hour)		
	External Institutions	Collaboration	
Rheometer	80	60	

- (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 issued by	y the Department of Chemistry, Faculty of Science,
University of Malaya, Kuala Lumpur	

AUTHORISED PERSONNEL & COMPANY OFFICIAL STAMP

COMPANY REGISTRATION NO GST ID

DATE :

### **IMPORTANT INFORMATION**

1. Prior to slot booking and analysis user are required to make an appointment with lab personnel to further discuss on details of analysis and available accessories.

For any queries please contact:

Resource person	Name	Phone	Email
Assistant Science Officer	Siti Haizura Md Salleh	03-7967 7022 ext. 2125	haizura@um.edu.my
		03-7967 7115	
Science Officer	Nur Izzati Abdol Rasul	03-7967 4067	n_izzati@um.edu.my

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