



RHE/FST/0002

Edition/Revision: 1/0

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BORANG PENGHANTARAN SAMPEL SAMPLE SUBMISSION FORM

Nama Instrumen: Rheometer

Jenama/Model: Thermo Scientific Haake Mars 111

Maklumat Pemohon/Applicant's Information

Nama:

Name:

Telefon:

Telephone:

Jabatan/Fakulti/Agensi:

Department/Faculty/Agency:

Perakuan Pengguna/Declaration of User:

Emel:

Email:

Saya bersetuju untuk memberi penghargaan kepada FST USIM di dalam penerbitan yang dihasilkan menggunakan instrument ini
I hereby agree to acknowledge FST USIM in my research publication for the support given.

USIM Non-USIM

Status

Prasiswazah
UndergraduateSiswazah/ Doktor/Pasca Doktor
Master/PhD/Post DocPenyelidik
ResearcherLain-lain
Others

Tandatangan:

Signature:

Tarikh:

Date:

Maklumat Sampel/Sample Information

Nama Sampel :

Sample Label & Information

Sifat Sampel :

Sample Properties:

 Toksid

Toxic

 Normal

Normal

 Karsinogenik

Carcinogenic

Kuantiti:

Quantity:

Nama Pelarut yang digunakan:

Name of Solvent Used:

Elemen :

Element (Please Tick v)

Low-viscosity liquids	<input type="checkbox"/>	Viscoelastic liquids	<input type="checkbox"/>	Melts	<input type="checkbox"/>	Paste-like materials	<input type="checkbox"/>
Gel-like materials	<input type="checkbox"/>	Soft solids	<input type="checkbox"/>	Reactive system	<input type="checkbox"/>	Solids	<input type="checkbox"/>
Others	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>

*Sila rujuk jadual 1 yang diberikan / please refer to the table 1 provided

Pencernaan Sampel (tercerna?):

Ya Tidak

Estimated Concentration Level (Please state the actual standard

Digestion of Sample (Digested?)

Yes

No

concentration for each element)

PPM PPB

Kadar Caj Penggunaan:

No.	Pengguna	Caj per sampel (RM)	Jumlah sampel (RM)	Jumlah Harga (RM)
1.	FST			
2.	USIM			
3.	NON-USIM			

Untuk Kegunaan Pejabat sahaja

For office use only:

ID Tempahan	
Tarikh Siap	
Tarikh Ambil	

Tandatangan & Cap Rasmi Pegawai :

Tarikh :

Perakuan Dekan/Pengarah/Ketua Jabatan/Ketua Projek Penyelidikan**Dean/Director/Head of Department/Research Project Leader Verification**

Saya dengan ini bersetuju untuk membayar semua kos seperti yang ditetapkan:

I hereby agree to pay all the cost stated:

Kos analisis:

Analysis cost:

Tandatangan & Cop rasmi:

Signature & Official Stamp:

Kod peruntukan:

Code of research grant:

Tarikh:

Date:

Jadual 1 / Table 1

	<i>Low-viscosity liquids</i>	<i>Viscoelastic liquids</i>	<i>Melts</i>	<i>Paste-like materials</i>	<i>Gel-like materials</i>	<i>Soft solids</i>	<i>Reactive system</i>	<i>Solids</i>
<i>Eg</i>	<i>Paints, inks, beverage, oils, fuels, surfactant,</i>	<i>Coatings, paints, paper coating, resins, adhesive, polymer solutions, biopolymers, emulsions, suspensions dispersions</i>	<i>Asphalt, lubricants, sealant, polymer pellets/powder/platelets, glass powder/platelets, metal</i>	<i>Printing ink, slurry, pastes, building materials, food emulsions, plasti-sols, slips, ERFs, MRFs, sealing mass, suspensions, dispersions</i>	<i>Hydrogels, biopolymers</i>	<i>Asphalt, sealants, elastomers, gum, rubber, food</i>	<i>Powder paint, resin, two-component adhesive, UV-curing materials, duroplast</i>	<i>Polimer film/retangular rods, food(carrots, etc), coated film, duroplasts, thermoplasts, resins, asphalt, elastomers, gum</i>