

CSIR - CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE
KARAIKUDI – 630 003

REQUISITION FORM FOR THERMAL ANALYSIS

1. Name of the User (Mr. / Ms. / Dr.) :
Designation & Dept./Division
2. Institution / Industry Name and Address :
3. Email ID :
4. Phone No. / Mobile No. :
5. Purpose : UG/PG/M.Phil Project Work / Ph.D Work / Research
Others (Please mention):
6. Description of Analysis : TGA / DSC / DTA
7. Heating Atmosphere : Air / Nitrogen
8. Sample requirement : 5mg to 10 mg
9. Sample Name / Code :

No	Sample details with Chemical Formula	Temperature Range	Rate of Heating (°C per minute)	Boiling point / Flash Point Temp.
1.				
2.				
3.				
4.				

10. Description of the sample:
(i) Is it a known sample? :
(ii) Is it a new compound for which analysis is required? :
11. What is the expectation from the analysis?
a) Dehydration b) Dissociation c) Decomposition d) Phase transformation
v) Purity vi) Glass transition vii) Heat capacity viii) Any other

Note:

-Please specify any vapours may evolve during heating (E.g. Chlorine, Fluorine, Sulphide, Bromine, CO₂ etc)

12. Remarks / Special instruction, if any :

Certified that the request is for academic / above mentioned purpose. Concessional charges may kindly be collected. Further certified that we will under take guarantee for the payment of concessional charges.

Signature of the User

Signature of the Guide

Signature of the HoD / Principal

Date:

Seal

Seal

Charge per sample:

Academic Institution / CSIR Labs [Concessional]	R&D Labs	Industry
₹ 1600 + 18% GST	₹ 3200 + 18% GST	₹ 6400 + 18% GST