

Project description Thermal analysis

Company, Institute:

Contact person:

Phone:

Email:

Application(s):

Method: DIL or TM:

Material:

Sample type (solid / powdery / liquid / semi-solid / amorphous / crystalline):

Sample amount, volume or dimension min. - max. [mg / ml / mm]:

Crucible material, chemical compatibility:

Temperature range [-180 C° ... +2800°C]:

Max. heating rate [K/min]:

Atmosphere(s), gases, humidity:

Accuracy requirement / resolution:

Force range [N]:

Data to be collected:

Temperature [°C]:

Expansion [nm / µm]:

Aim(s) of analysis / standards:

Raw data:

Data import and export (ASCII):

Software features:

AutoEvaluation (automatic evaluation for TMA):

Identify (database comparison for DIL & TMA):

c-DTA[®] (additional DTA-Signal for DIL & TMA):

SUPER-RES (rate-controlled temperature management DIL & TMA):

Temperature Modulation (for DIL & TMA):

Density determination (for DIL & TMA):

Peak Separation (for DIL)

Kinetics Neo (kinetic analysis):

System(s) currently in use:

Next desired steps: call, sample measurement, offer, ...

Available budget:

Timetable for budget request / investment :

Notes / information: