

Service To

Name: _____ **Date:** _____
Company: _____ **Phone:** _____
Department: _____ **Fax:** _____
Address: _____ **Email:** _____

Sample Information

Sample ID: _____

Toxicity: Carcinogenic Toxic Safe
Sample properties: Hygroscopic Light Sensitive Moisture Sensitive Air Sensitive
Storage Conditions: Ambient Refrigerate (0.5 °C) Freeze (-25 °C) Freeze (-87 °C)

Analysis Instructions

Run Type: DSC Pan Material: Aluminium* Copper * default
Pan Type: Standard* Hermetic Pin-Hole (75 µm)
Gas: Nitrogen* Oxygen
 TGA Pan Type: Platinum* Ceramic
Purge Gas: Nitrogen* Oxygen

Conditions: Please provide your run conditions in the space below. Note the maximum temperatures for each of the pan types: Aluminium (600 °C), Copper (725 °C), Platinum (725 °C), Ceramic (1200 °C).

Report Results

Via: E-Mail Fax Mail

Sample Disposal

Discard after analysis Return to: