

Thermal Analysis Submission Form
Chemical Analysis Facility – TA Service
Department of Chemistry and Biomolecular Sciences
Macquarie University, NSW, 2109

Service To							
Name:				Date:			
Company: Department:			Phone:				
						Address:	
-							
Sample Info	rmation						
Sample ID:							
Toxicity:		☐ Carcinogenic	-		Safe		
Sample properties:		☐ Hydroscopic	· · · · · · · · · · · · · · · · · · ·		☐ Moisture Sensitive	☐ Air Sensitive	
Storage Conditions:		☐ Ambient	Refrigerate	(0.5 °C)		☐ Freeze (-87 °C)	
Analysis Inst	ructions						
Run Type:	□ DSC	Pan Material:	☐ Aluminium*	☐ Copper * default			
		Pan Type:	☐ Standard *	☐ Hermetic ☐ Pin-Hole (75 µm		ım)	
		Gas:	☐ Nitrogen *	□Оху	gen		
	☐ TGA	Pan Type:	☐ Platinum *	☐ Cera	amic		
		Purge Gas:	☐ Nitrogen *	□Оху	gen		
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).					
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Report Results Sample Disposal							
Via: □ F-Mail □ Fax □ Mail □ Discard after analysis □ Return to:							