

Warwick Analytical Service

All Samples are tested "as received"

Methods indicated ♦ are carried out by a subcontract laboratory and are not covered under UKAS 17025 accreditation

Methods indicated ▼are not covered by UKAS 17025 accreditation WAS is the Analysis Division of Exeter Analytical (UK) Ltd

Tel: 024 763 23223 **Fax**: 024 763 23221

 $\pmb{Email: \underline{info@warwickanalytical.co.uk}} \ \pmb{Web: www.warwickanalytical.co.uk}$

Analytical Data Form

Name: Address:			Qı	Purchase Order No: Quote Ref: Sample ID:								
			Structural info:									
Phone: E mail:												
MSDS Enclo		ortant safety					ample that will req	uire special treatment :				
Elemental Analysis												
Element	Expected	Single	Duplicate	Quantity	of	Turnaround	Comments	Found Results				
	Value	Analysis	Analysis	sample	per	time 5		(For Office Use)				
	% wt/wt or			determin	nation	days/ 3						
	ppm					days						
Example:	<50ppm	✓		50-500n	ng	5 days						
ICP:Na												
Carbon				2mg								
Hydrogen				2mg								
Nitrogen				2mg								
Chlorine				5-10mg								
Bromine				5-10mg								
lodine				5-10mg								
Fluorine				5-10mg	5-10mg							
Sulphur				5-10mg	5-10mg							
ICP:				50-500mg								
ICP:				50-500mg								
ICP:				50-500mg								
Office Use (Only											
WAS ID						Comme	Comments					
Received												
Storage Con	ditions											
Sample Type												
No. of	Ī	Booked		Checked								
techniques		in by		by								

UKAS TISSING 2703

Date:

Signed:

Checked:



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Name: Address:								Purchase Order Quote Ref: Sample ID:	No:	
								Structural info:		
Phone: E mail:										
Other Analy	<u>ses</u>									
Please circle	as annr	onriate:								
Technique	чо чррг	priate.					Details	 S	Turnaround Required	
Optical Rotat	tion* ▼	Temp	°C	Concentra	ation g	/100ml	Solver	nt:		
Sulphated As	sh▼	Please s	upply	a minimum	of 500mg per	analysis				
specified spe	ecific con	ditions.	-	·					where customer has not rcle analyses required.	
Technique			Type Of Analysis Condition				ons required e.g. solvent requirements		Comments	
Mass Spec◆			Res	EI/CI ESI MALDI-TOF High Resolution Accurate Mass			00170111	roquironionio		
NMR♦			¹ H ¹³ C ³¹ P ¹⁴ N ¹⁹ F ¹¹ B ²⁹ Si							
TGA♦										
DSC♦										
Other										
MSDS Enclosed Y/N Please list any other important safety considerations or physical properties of your sample that will require special treatment Structural Information: Please include any important structural info if known or molecular formulae										
Office Use C	Only									
WAS ID							Com	Comments		
Received										
Storage Conditions										
Sample Type										
No. of Booke		ed		Checked						
techniques in by				by						

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Signed:

Checked:

Date: