

Sample preparation

University of St Andrews

Elemental Analysis Service School of Chemistry



Originators Name			Date	
Contact Details: Tel Sample Ref.Number			EmailAnalysts Ref.No	
Probable Structural Formula			SampleProperties	
			M Pt	
			B Pt	
			Volatile	Y/N
			Hydroscopic	Y/N
			Explosive	Y/N
			Light Sensitive	Y/N
			Air Sensitive	Y/N
			Carcinogenic	Y/N
Probable Molecular Form	ula			
Theoretical Composition	%C	%H	%N	%S
Result of Analysis	%C	%Н	%N	%S
Analyst's Comments				
Authorisation			Grant Code	
(Signature of Member of S	taff)			

antibumping chips, filter paper, fibre or dead flies in the sample, as the analysis is based on the accurate weight taken.

Ensure the sample is pure, that it is completely DRY, and there is NO rubber,

N.B. Microanalysis of this compound should not constitute a health risk to the analyst.