



Contact information Order No: Date:	Address		
Proposed chemical formula	Diagram.		
List of all chemicals used including salts and solvents.	Method of obtaining crystals (solvent, conditions etc.)		
Chemical analysis figures (theoretical/experimental)	Melting/sublimation/decomposition temperature		
Colour			
Relevant spectroscopic or other data available on structure IR NMR MS	Location of crystals		
Known or suspected hazards ~ Lachrymatory ~ Flammable ~ Carcinogenic ~ Toxic ~ Explosive Known or suspected sensitivity(oxygen, moisture etc)	Any special handling or storage required		
CoSHH Ref. Number :-	Key points of interest in structure		
Comment on purity :-	Write here exactly what appears on the sample label		
For Office Use Only			
Mounting	Colour	Size	Temperature
Data set number	Date	Handled by	Remaining sample