

Form: http://oase.uci.kun.nl/~massspec		Elemental Analysis	
Date: Name: Dept./Prof.: Room no.: Tel.: Email:		Code: Formula:	
		Mp:	Mw:
Structure:		Minimum of 5 mg required for analysis	
		Hygroscopic	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
		Light sensitive	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
		Heath sensitive	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
		Air sensitive	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
		Toxic	<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unknown
		Storage	
Analysis report			
Analysis date:		Mw:	
Publishable	<input type="radio"/> Yes <input type="radio"/> No	Remarks:	
Pure	<input type="radio"/> Yes <input type="radio"/> No		
		$\chi^2 =$	
Calculated: % C: % H: % N:		Measured: % C: % H: % N:	

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