



The University of Manchester

13 = 1.739

ADPM 268

14 = 1.776

Telephone: 0161 275 4595 Fax: 0161 275 4598  
Email: chem-microlab@manchester.ac.uk

APPLICANTS NAME CONDAD TEL No \_\_\_\_\_

SAMPLE REF No \_\_\_\_\_

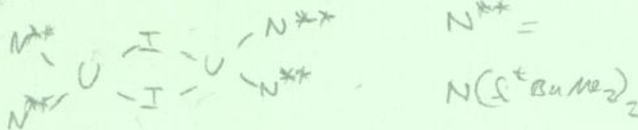
ROOM No \_\_\_\_\_ SECTION \_\_\_\_\_

MPt/Bpt \_\_\_\_\_ SOLVENT \_\_\_\_\_

ELEMENTS PRESENT \_\_\_\_\_

ANALYSE FOR \_\_\_\_\_

TYPE OF COMPOUND OR STRUCTURE (if possible)



**STATE COSHH HAZARD LEVEL (V H M or L) AND LIST KNOWN OR SUSPECTED HAZARDS TO HEALTH AND SAFETY AND GIVE PRECAUTIONS**

SENSITIVE TO:- AIR  OXYGEN  LIGHT  MOISTURE

OTHER COMMENTS \_\_\_\_\_

SUPERVISORS SIGNATURE \_\_\_\_\_

**Mr M JENNINGS  
MICRO ANALYTICAL LABORATORY  
SCHOOL OF CHEMISTRY  
THE UNIVERSITY OF MANCHESTER  
MANCHESTER M13 9PL**

PLEASE GIVE APPROX. PERCENTAGES OF ELEMENTS PRESENT IN THE EXPECTED COLUMN.

	EXPECTED	FOUND
C	33.75	32.40
H (13)	7.08	6.87
N	3.28	2.88
Cl		
Br		
I		C 31.53
F (14)		H 6.75
S		N 2.76
P		
Mol.Wt.	1708.039	

COMMENTS

+1 Tol per dist  
 36.7 ← low R  
 7.17 +0.3 Carbide etc  
 3.11 +0.23

DATE RECEIVED 11.12.15

DATE REPORTED 14.12.15