



The University of Manchester

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APPLICANTS NAME ~~BRH3-299~~ Belhany Hood
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TELEPHONE No. 07772241885
ORDER No. 20283965
SAMPLE REF No. ~~BRH3~~ BRH3-299
ELEMENTS PRESENT C H N Mo O
ANALYSE FOR C H N
MP/BP SOLVENT MeCN
TYPE OF COMPOUND OR STRUCTURE (if possible) See Sheet

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

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

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

	EXPECTED	FOUND	CHARGE
C	38.86	40.86	
H	6.04	5.95	23-00
N	3.36	3.24	
Cl			
Br			
I			
S			
	C	40.57	
Rpt	H	5.99	
	N	3.24	
Mol.Wt.			
COMMENTS	TOTAL CHARGE=		23-00

VIAL LABELLED BRH3-299e

DATE RECEIVED
02.08.21

DATE REPORTED
11.08.21
SIGNED

FORM TO BE FORWARDED COMPLETE (i.e. in duplicate) TOGETHER WITH SAMPLE

A Davies pp M. Jennings.