



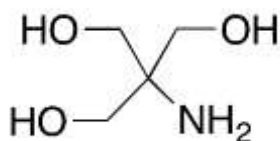
Certificate of Analysis.

TRIS aminomethane, AnStan[®] Reference standard.

Product Code:	BS10877.
Description:	TRIS aminomethane, AnStan[®] Reference standard.
Chemical Name:	2-Amino-2-(hydroxymethyl)-1, 3-propanediol.
Pack:	5 gm.
CAS No.:	77-86-1.
Mol. Weight:	121.14 g/mol.
Mol. Formula:	C₄H₁₁NO₃.
MDL Number:	MFCD00004679.
Solubility:	Miscible in Methanol.
Storage:	Store at ambient temperature.
LOT NO.:	Sample.
Manufacture Date:	Lot specific.
Expiry Date:	3 years.

Test	Specification	Measured Values
Appearance:	White to Off-White Solid.	Lot Specific.
Identification by IR:	Confirms to the structure.	Lot Specific.
Identification by MASS:	Confirms to the structure.	Lot Specific.
Identification by NMR:	Confirms to the structure.	Lot Specific.
Purity %:	Not less than 98%.	Lot Specific.

Please Note: - This material is only for laboratory purpose and not for human consumption. This is a computer generated COA, no stamp or signature is required.

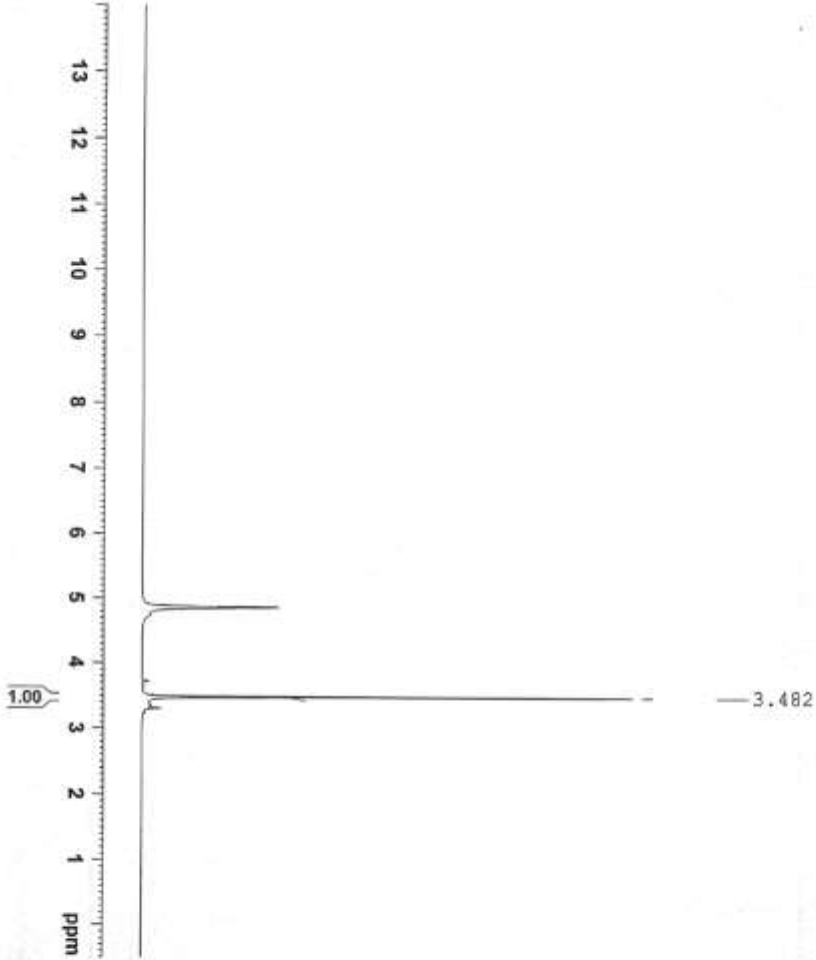


Prepared by.
Harshitha. M.
Chemist.

Reviewed by.
Sai Kumar. N.
Sr Chemist.



Briti Scientific
BS10877#BS10877/01,1H-C030D
030621007



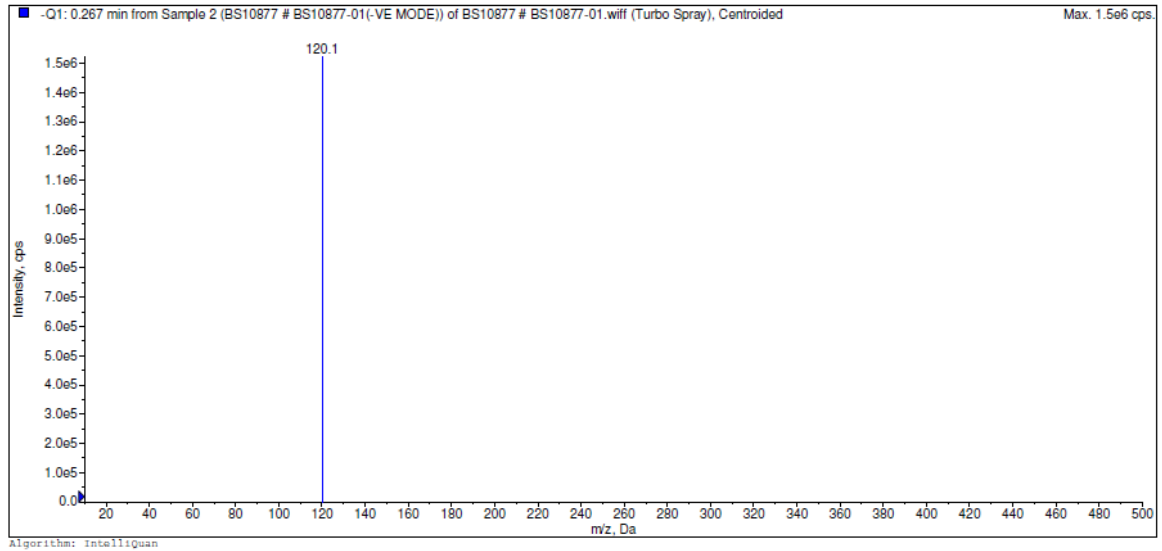
```

NAME: Briti Scientific
EXPNO: 12
PROCNO: 1
Date_: 20210603
Time: 11.52
INSTRUM: spect
PROBHD: 5 mm QNP 1JC-1
PULPROG: zg30
TD: 65536
SOLVENT: MeOD
NS: 16
DS: 0
SWH: 10190.218 Hz
FIDRES: 0.155490 Hz
AQ: 3.215830 sec
RG: 4
HG: 49.067 uspc
LM: 6.50 uspc
DS: 300.0 K
DI: 1.000000000 sec
TDO: 1
===== CHANNEL f1 =====
NUC1: 1H
P1: 14.50 uspc
PL1: 0.00 dB
PC1M: 11.05230045 W
SFO1: 300.1318934 MHz
SI: 32768
SF: 300.1300053 MHz
KON: FM
SFO: 0
LA: 0
GB: 0
PC: 1.00
    
```



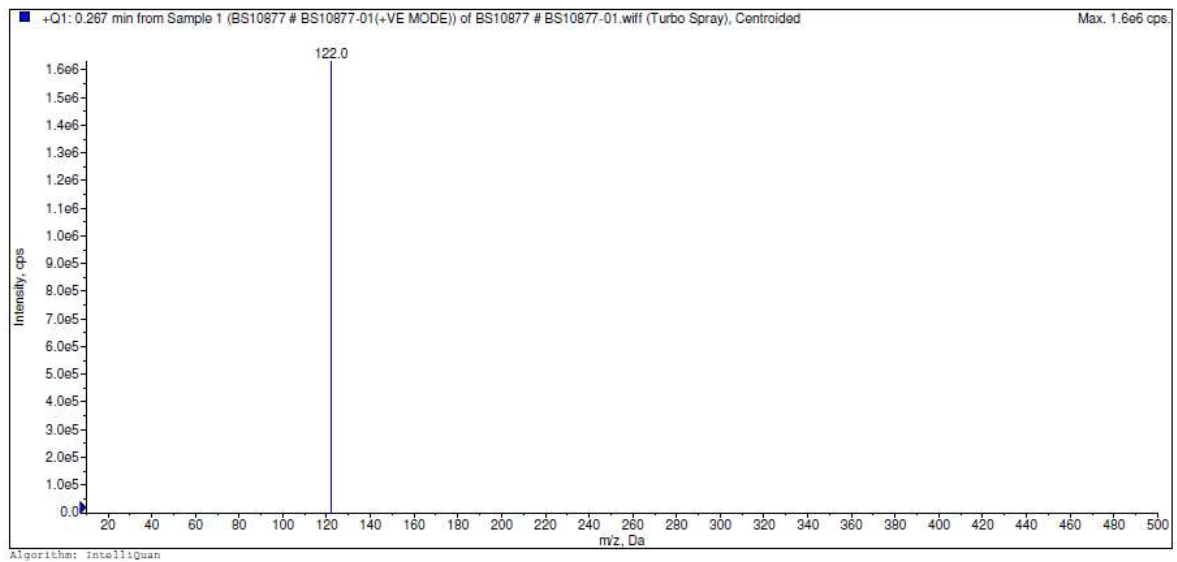
Acq. Date: Friday, June 04, 2021
Sample Name: BS10877 # BS10877-01 (-VE MODE)

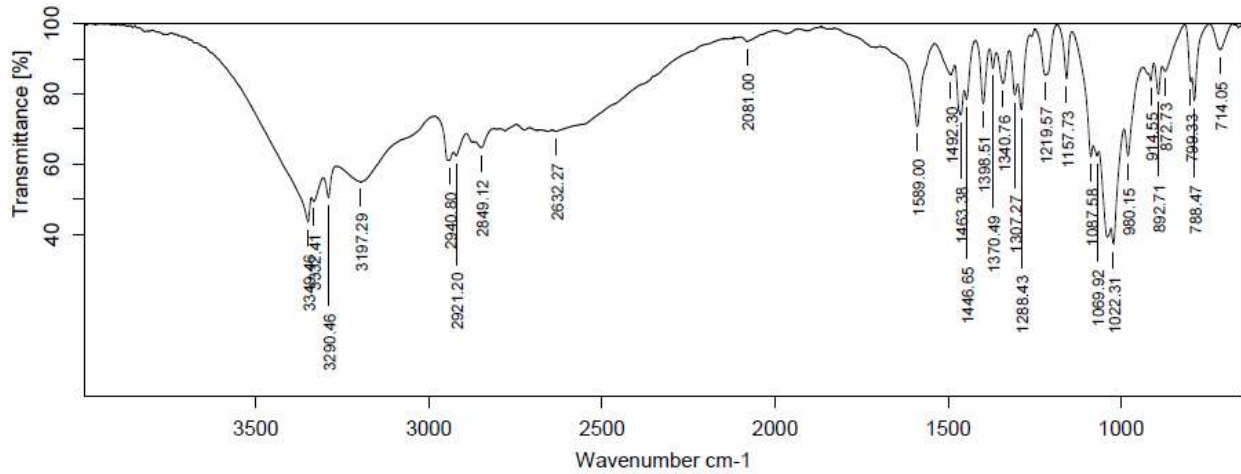
Acq. Time: 11:19



Acq. Date: Friday, June 04, 2021
Sample Name: BS10877 # BS10877-01(+VE MODE)

Acq. Time: 11:18





Path/File Name: D:\SATLEQ025_CTL\2021\CTLJUN2021\DATA\BS10877.1

Sample Name: BS10877

Lot No./Batch No: #BS10877/01 - SLS-03720-21-22

Date & Time: 04/06/2021, 14:48:08

Operator Name: Venkata Rao Jonnalagadda

Experiment: Trans.XPM

Resolution: 4

Sample Scans: 16

Frequency Range: 4000 to 650

