



# CHITI-CHEM CORPORATION

ISO 9001 : 2015 CERTIFIED COMPANY

"CHITI-CHEM" Brand Lab Chemicals, Fine Chemicals Biological Reagents, Glasswares & Instruments. "JJ LAB WARES" Miscellaneous & Consumables

1985

106, Brushellz Industrial Park, Opp. GSFC, Old N. H. No. 8, Behind Toyota Show Room, Dasharath - 391 740. Dist. : VADODARA. M. : 93762 82861, 98244 82880, 97245 35151 E-mail : chitichem@chitichem.com

**CHITI-CHEM CORPORATION-2021-22**  
106-BRUSHELLZ INDS.PARK  
OPP:GSFC,OLD N.H.NO:8,B/H,TOYOTA SHOW ROOM  
DASHARATH-391 740-M:98244 82880  
GSTIN/UIN: 24ADFPB9205J1ZT  
State Name : Gujarat, Code : 24

Buyer (Bill to)  
**Director (ITRA)**  
Institute of Teaching And Research In Ayurveda  
I.T.R.A -Opp:3-Division Police Station  
Gurudwara Road,  
Jamnagar-361 008  
State Name : Gujarat, Code : 24

Invoice No.	Dated
1196	14-Feb-22
Delivery Note	Mode/Terms of Payment
1180, 1178, 1196	
Reference No. & Date.	Other References
Buyer's Order No.	Dated
PGT-7-D/BIOCHEMISTRY DEP/2021-22/1965	20-Jan-22
Dispatch Doc No.	Delivery Note Date
	10-Feb-22, 9-Feb-22, 14-Feb-22
Dispatched through	Destination
DASHARATH	JAMNAGAR
Terms of Delivery	

Con. Regi. Pg. No. 103 108 110 113 121 121 121 130

Sl No.	Description of Goods	HSN/SAC	GST Rate	Quantity	Rate	per	Disc. %	Amount
1	LA750-10x96No:Barrier Tips Max Cap: 20ul	39269099	18 %	10.0 Pkt	3,670.00	Pkt	10 %	33,030.00
2	LA751-10x96No:Barrier Tips Max Cap:200ul	39269099	18 %	10.0 Pkt	3,670.00	Pkt	10 %	33,030.00
3	LA859-6x96no:Barrier Tips Max Cap:1000ul	39269099	18 %	20.0 Pkt	2,655.00	Pkt	10 %	47,790.00
4	PR17-1:8-Strip Tubes & Optically Clear Flatca-125No	39239090	18 %	5.0 Pkt	3,400.00	Pkt	10 %	15,300.00
5	LA617-Varivol II Micropipette -20 Cap:2 to 20ul	90278090	18 %	2 No	3,830.00	No	10 %	6,894.00
6	LA618-Micropipette Variable 20 to 200ul	90278090	18 %	2 No	3,830.00	No	10 %	6,894.00
7	LA614-Micropipette Varivol II 200-1000ul	90278090	18 %	2 No	3,830.00	No	10 %	6,894.00
8	MB228-500ml: Diluent for DNA Extraction for MB	22071019	18 %	6 No	2,020.00	No	10 %	10,908.00
								1,60,740.00
CGST								14,466.60
SGST								14,466.60
Less : Rounded Off								(-).220
Total								Rs. 1,89,671.00

Amount Chargeable (in words) **INR One Lakh Eighty Nine Thousand Six Hundred Seventy One Only** E. & O.E

Taxable Value	Central Tax		State Tax		Total Tax Amount
	Rate	Amount	Rate	Amount	
1,60,740.00	9%	14,466.60	9%	14,466.60	28,933.20
<b>Total: 1,60,740.00</b>		<b>14,466.60</b>		<b>14,466.60</b>	<b>28,933.20</b>

Tax Amount (in words) : **INR Twenty Eight Thousand Nine Hundred Thirty Three and Twenty paise Only**

**Declaration**  
We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for CHITI-CHEM CORPORATION-2021-22

Note : 1) Interest will be charged at 24% if the bills not paid within 30 days. 2) We reserve the right to demand payment of this Bill any time before due date. 3) Chemicals which are supplied for LABORATORY USE ONLY.

GST No. : 24ADFPB9205J1ZT  
DRUG LIC. NO: 20B 135739 • 21B 135740  
SSI NO. EM2 24019 11 000408  
MSME No. GJ24D0040518

Beneficiary Name : CHITI-CHEM CORPORATION  
Beneficiary Bank Name : HDFC BANK LTD., Gotri Road, Vadodara - 390 021.  
ISFC Code : HDFC0000384 • MICR No. : 390240006  
Beneficiary A/c. No. : 03842560000518  
PAN No. : ADFPB9205J

AUTHORISED STOCKIST :

# Calibration Report

Serial Number	QF597053	Reference number	
Asset ID	LA614	Owner company	HiMedia
Pipette model	HIPIPETTE	Department	QCCD
Manufacturer	HIMEDIA	Name	HiMedia Labs Pvt Ltd
Method name	LA614	Method description	3 Vol. 3 Meas. 200µl, 500µl, 1000µl

## CONDITIONS

Air temperature	25°C
Water temperature	25°C
Humidity	60%
Pressure	1013hPa
Z-Factor	1.0040 µl/mg
Z-Factor calculation mode	ISO 8655
Evaporation	0 µl/cycle

## BALANCE

Serial number	B911377482
Name	XPE26PC(NEW)
Model	XPE26PC
Readability	0.000001g
Last calibration date	25/05/2021
Location	Quality Control
Tip	

## As returned

Weighings [g]/[ml]	0.200ml		0.500ml		1ml	
	Results	Limits	Results	Limits	Results	Limits
	0.198273	0.1990661	0.499585	0.5015833	1.003858	1.0078734
	0.199890	0.2006896	0.504461	0.5064788	1.004836	1.0088553
	0.198563	0.1993573	0.504124	0.5061405	1.001581	1.0055873
<b>Mean [ml]</b>	0.1997043		0.5047342		1.0074387	
<b>Systematic error [µl]</b>	-0.2957		4.7342		7.4387	
<b>Systematic error [%]</b>	-0.15	± 4.0	0.95	± 1.6	0.74	± 0.8
<b>Random error [µl]</b>	0.8656		2.7340		1.6768	
<b>Random error [%]</b>	0.43	1.5	0.54	0.6	0.17	0.3
<b>Uncertainty [µl]</b>	2.0269		10.2022		10.7923	
<b>Status</b>	Passed		Passed		Passed	
<b>Status:</b>	Passed					

Repeated measurements: 3

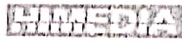
Tejashree Mane  
 \_\_\_\_\_  
 Performed by

12.01.2022  
 \_\_\_\_\_  
 Date

Atul Palve (HMDDOMB\dl03)  
 \_\_\_\_\_  
 Approved/rejected by

12/01/2022 16:11:21  
 \_\_\_\_\_  
 Date

Approved  
 \_\_\_\_\_  
 Approval status



# Calibration Report

Serial Number	QF596962	Reference number	
Asset ID	LA618	Owner company	HiMedia
Pipette model	HIPIPETTE	Department	QCCD
Manufacturer	HIMEDIA	Name	HiMedia Labs Pvt Ltd
Method name	LA618	Method description	3 Vol. 3 Meas. 20µl, 100µl, 200µl

## CONDITIONS

Air temperature	25°C
Water temperature	25°C
Humidity	60%
Pressure	1013hPa
Z-Factor	1.0040 µl/mg
Z-Factor calculation mode	ISO 8655
Evaporation	0 µl/cycle

## BALANCE

Serial number	B911377482
Name	XPE26PC(NEW)
Model	XPE26PC
Readability	0.000001g
Last calibration date	25/05/2021
Location	Quality Control
Tip	

## As returned

Weighings [g]/[µl]	20µl		100µl		200µl	
	Results	Limits	Results	Limits	Results	Limits
	0.019792	19.8712	0.099739	100.1380	0.199478	200.2759
	0.019730	19.8089	0.099567	99.9653	0.199488	200.2860
	0.019814	19.8933	0.099422	99.8197	0.199934	200.7337
<b>Mean [µl]</b>	19.8578		99.9743		200.4319	
<b>Systematic error [µl]</b>	-0.1422		-0.0257		0.4319	
<b>Systematic error [%]</b>	-0.71 ± 8.0		-0.03 ± 1.6		0.22 ± 0.8	
<b>Random error [µl]</b>	0.0438		0.1593		0.2614	
<b>Random error [%]</b>	0.22 3.0		0.16 0.6		0.13 0.3	
<b>Uncertainty [µl]</b>	0.2297		0.3444		0.9548	
<b>Status</b>	Passed		Passed		Passed	
<b>Status:</b>	Passed					

Repeated measurements: 0

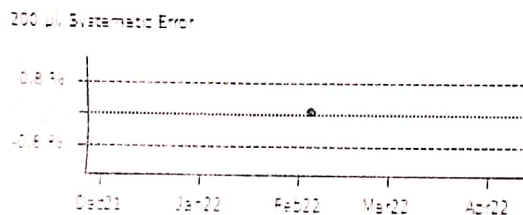
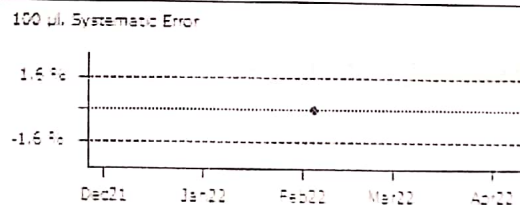
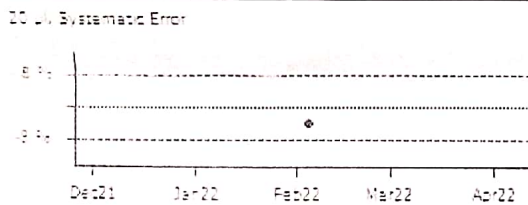
Tejashree Mane  
Performed by

04.02.2022  
Date

Mahendra Borole (HMDDOMB\DL22)  
Approved/rejected by

08/02/2022 10:27:23  
Date

Approved  
Approval status





# Calibration Report

Serial Number QF596770  
 Asset ID LA617  
 Pipette model HIPETTE  
 Manufacturer Himedia  
 Method name LA617

Reference number  
 Owner company HiMedia  
 Department QCCD  
 Name HiMedia Labs Pvt Ltd  
 Method description 3 Vol. 3 Meas. 2µl, 10µl, 20µl

## CONDITIONS

Air temperature 25°C  
 Water temperature 25°C  
 Humidity 60%  
 Pressure 1013hPa  
 Z-Factor 1.0040 µl/mg  
 Z-Factor calculation mode ISO 8655  
 Evaporation 0 µl/cycle

## BALANCE

Serial number B911377482  
 Name XPE26PC(NEW)  
 Model XPE26PC  
 Readability 0.000001g  
 Last calibration date 25/05/2021  
 Location Quality Control  
 Tip

### As returned

Weighings [g]/[µl]	2µl		10µl		20µl	
	Results	Limits	Results	Limits	Results	Limits
	0.001927	1.9347	0.009951	9.9908	0.019911	19.9906
	0.001871	1.8785	0.009912	9.9516	0.019877	19.9565
	0.001916	1.9237	0.010099	10.1394	0.019906	19.9856
Mean [µl]	1.9123		10.0273		19.9776	
Systematic error [µl]	-0.0877		0.0273		-0.0224	
Systematic error [%]	-4.39	± 10.0	0.27	± 2.0	-0.11	± 1.0
Random error [µl]	0.0298		0.0991		0.0184	
Random error [%]	1.56	5.0	0.99	1.0	0.09	0.5
Uncertainty [µl]	0.1473		0.2254		0.0593	
Status	Passed		Passed		Passed	
Status:	Passed					

Repeated measurements: 1

Tejashree Mane  
 Performed by

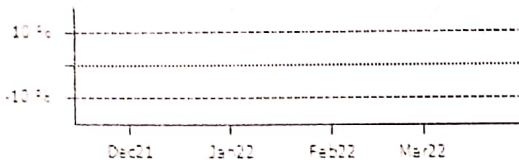
22.01.2022  
 Date

Mahendra Borole (HMDDOMB\DL22)  
 Approved/rejected by

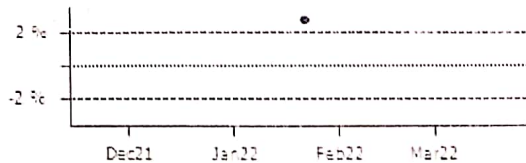
22/01/2022 16:13:35  
 Date

Approved  
 Approval status

2 µl Systematic Error



10 µl Systematic Error



20 µl Systematic Error

