

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 5-50ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Soric: YE21AAV0076892

Mode/Programm/Modo/Funzione: P Volume/Volumen: 20.00 ul
Mean/Mittelwert/Moyenne/Significado/Medio: 20.03 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: 0.16 %
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.22 %

Date/Datum/Date/Fecha/Data: 2021-10-15 14:35:21
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 21°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Luna

CE ISO 9001/13485
CERTIFIED

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 10-100ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Soric: YE21CAW0095130

Mode/Programm/Modo/Funzione: P Volume/Volumen: 25.00 ul
Mean/Mittelwert/Moyenne/Significado/Medio: 24.99 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: -0.02 %
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.46 %

Date/Datum/Date/Fecha/Data: 2021-12-25 17:51:24
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 23°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Jim

CE ISO 9001/13485
CERTIFIED

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 20-200ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Soric: YE223AX0130834

Mode/Programm/Modo/Funzione: P Volume/Volumen: 50.00 ul
Mean/Mittelwert/Moyenne/Significado/Medio: 50.04 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: 0.08 %
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.17 %

Date/Datum/Date/Fecha/Data: 2022-03-30 12:52:28
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 22°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Cora

CE ISO 9001/13485
CERTIFIED

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 100-1000ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Soric: YEA18AD0061226

Mode/Programm/Modo/Funzione: P Volume/Volumen: 200.00 ul
Mean/Mittelwert/Moyenne/Significado/Medio: 199.79 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: -0.10 %
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.20 %

Date/Datum/Date/Fecha/Data: 2021-08-16 08:55:56
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 23°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Fern

CE ISO 9001/13485
CERTIFIED

ORIGINAL



Diagnostic Services

No. 6, CTO Colony, Balaji Nagar, 2nd Cross, Salem - 636004.
Ph : 0427-2333190, 98432 23491. Email : ds.salem1@gmail.com

TAX INVOICE CUM DELIVERY CHALLAN

GSTIN : 33AAFFD6509A1Z1 DL Nos : SLS/3960/20B SLS/3785/21B dt.30.04.2019	Invoice No. DSS2022-23/01771	Dated 7-Dec-22
	PO No.	Dated
Despatch		
ST COURIER		

M/S. BIO 5 LABS.
DOOR NO.. 226/5A, MGR MAIN ROAD,
PERUNGUDI, KANDHANCHAVADI, CHENNAI -
600096, CELL : 637911859 / 8220016396
State Name : Tamil Nadu, Code : 33
Place of Supply : Tamil Nadu

Description of Goods	HSN Code	GST	Qty	Rate	Dis.	Amount
1 TOPPETTE - 10 - 100UL (DRAGON LAB)	84798999	18 %	2 No.s	1,900.00	No.s	3,800.00
2 TOP PETTE SINGLE CHANNEL ADJ. 20-200UL (DRAGON LAB)	9031	18 %	2 No.s	1,900.00	No.s	3,800.00
3 TOPPETTE SINGLE CHANNEL 5 -50UL (DRAGON LAB)	9031	18 %	2 No.s	1,900.00	No.s	3,800.00
4 TOPPETTE SINGLE CHANNEL ADJ.100 -1000UL (DRAGON LAB)	9031	18 %	2 No.s	1,900.00	No.s	3,800.00
5 TEST TUBE STAND - 24 HOLES (LT) YELLOW	9018	12 %	5 No.s	150.00	No.s	750.00
6 TEST TUBE STAND - 96 H (LT)	7017	12 %	5 No.s	230.00	No.s	1,150.00
7 VACCUM NEEDLE - 22G, 1" - 100'S (BIOPRO) Batch : 24231 Expiry : 30-Sep-25	38220019	12 %	10 No.s	400.00	No.s	4,000.00
8 TEST TUBE 12X100 -(LT)	7017	18 %	100 No.s	5.00	No.s	500.00
9 ABSOLUTE -37 DRY BATH INCUBATOR - 30 TUBES Batch : 202009001	90275090	18 %	1 No.s	6,000.00	No.s	6,000.00
10 VDRL ROTATOR WITH 15 MINUTE TIMER 180 RPM - (ROTEK)	8479	18 %	1 No.s	4,500.00	No.s	4,500.00
11 MICRO CENTRIFUGE - 1.5ML -500'S (TARSONS)	39269099	18 %	1 No.s	550.00	No.s	550.00
12 MICRO CENTRIFUGE TUBE - 2ML - 500'S (TARSON)	39269099	18 %	1 No.s	615.00	No.s	615.00
13 DE-IONISED WATER - 5 LTR. (ISE)	2853901	18 %	8 No.s	140.00	No.s	1,120.00
						34,385.00
						CGST 2,917.65
						SGST 2,917.65
Less :						Round Off (-)0.30

Total

140 No.s

₹ 40,220.00

E. & O.E

Indian Rupees Forty Thousand Two Hundred Twenty Only

DECLARATION : We declare that this invoice Shows the actual price of the goods described and that all particulars are true and correct.

Bank Details A/c No : 832210067971 Bank Name : DBS Bank India Ltd IFSC : DBSS0IN0832 Branch : Salem	Received the above Good Condition Customer Signature	For Diagnostic Services Authorised Signatory
--	---	---

★ Subject to Salem Jurisdiction only ★



CALIBRATION REPORT

Report No : 467052	Report Date : 10-Jun-2022
Prod Cat. No : AV-200	PipetteSerial No.: RF647625
Volume Range : 5-50 µl	Bal Sensitivity : 0.01 mg
Temperature : 25.00 °C	Rel Humidity : 60.00 %
Air Pressure : 1013 hPA	Z Factor : 1.0040 µl/mg

TEST DETAILS

Test Volume	Number of Measurements	Mean Weight	Mean Volume
5.00 µl	10	4.9680 mg	4.9879 µl
25.00 µl	10	24.7910 mg	24.8902 µl
50.00 µl	10	49.6490 mg	49.8476 µl

SUMMARY STATISTICS

Test Volume	SD	Inaccuracy E%			Imprecision CV%		
		Actual	Target	Status	Actual	Target	Status
5.00 µl	0.0148	-0.2426	± 2.00	PASS	0.2970	± 2.00	PASS
25.00 µl	0.0316	-0.4393	± 0.80	PASS	0.1268	± 0.40	PASS
50.00 µl	0.0440	-0.3048	± 0.60	PASS	0.0883	± 0.30	PASS

STATUS :	PASSED
-----------------	---------------

Calibration Method according to EN ISO 8655-6
 Performed by *M. Patel* Incharge - Q.C.

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTROL DE QUALITAT
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 5-50ul

Serial Number/Serien-Nr./N° de serie/Numero de serie/Numero di Serie:

Model/Programm/Modello/Funzione: P Volume/Volumen: 20.00

Mean/Mittelwert/Moyenne/Significadon/Medio: 20.03 ul

Inaccuracy/Unrichtigkeit/Erreur de justesse/inexactitud/inaccuratezza:

Imprecision/Unpräzision/Erreur de répétabilité/Imprecision/Imprecisione:

Date/Datum/Date/Fecha/Data: 2021-10-15 14:35:21

According to/Nach/Sehon/Segun/in base a: ISO8655 DIN 12550, 21°C

Tested by/Prüfer/Tester par/Comprobado por/T estado da: Luna



www.dlabsci.com

YE21AAV0076892 CE



CALIBRATION REPORT

Report No : 410249	Report Date : 28-Jun-2021
Prod Cat. No : AV-500	PipetteSerial No.: QF600894
Volume Range : 10-100 µl	Bal Sensitivity : 0.01 mg
Temperature : 25.00 °C	Rel Humidity : 60.00 %
Air Pressure : 1013 hPA	Z Factor : 1.0040 µl/mg

TEST DETAILS

Test Volume	Number of Measurements	Mean Weight	Mean Volume
10.00 µl	10	9.8670 mg	9.9065 µl
50.00 µl	10	49.7100 mg	49.9088 µl
100.00 µl	10	99.0580 mg	99.4542 µl

SUMMARY STATISTICS

Test Volume	SD	Inaccuracy E%			Imprecision CV%		
		Actual	Target	Status	Actual	Target	Status
10.00 µl	0.0580	-0.9353	± 3.00	PASS	0.5852	± 1.50	PASS
50.00 µl	0.0604	-0.1823	± 1.00	PASS	0.1211	± 0.50	PASS
100.00 µl	0.1075	-0.5458	± 0.80	PASS	0.1081	± 0.15	PASS

STATUS :	PASSED
-----------------	---------------

Calibration Method according to EN ISO 8655-6
 Performed by *Mittay* Incharge - Q.C.

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTROL
CERTIFICADO DE CONTROL
CERTIFICATO DI CONTROLLO

Pipette 10-100ul

Serial Number/Serien-Nr/N° de série/Numero de serie/Numero di S
Model/Programm/Modo/Funzione: P Volume/Volumen: 2
Mean/Mittelwert/Moyenne/Significad/Medio: 24.9
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratez
Imprecision/Unpräzision/Erreur de réprétabilité/Imprecisião/Impreci

Date/Datum/Datei/Fecha/Data: 2021-12-25 17:50:49
According to/Nach/Seion/Segun/in base a: ISO8655 DIN 12850: 23°C
Tested by/Prüfer/T esteé par/Comprobado por/T estado da: Jim

www.dlabsci.com
YE21CAW0095129 CE

CE ISO

12860311

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 100-1000ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Serie: YEAP

Mode/Programm/Modo/Funzione: P Volume/Volumen: 200.00 ul
Mean/Mittelwert/Moyenne/Significado/Medio: 199.99 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: -0.00
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.1

Date/Datum/Date/Fecha/Data: 2021-08-16 08:58:04
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 23°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Fern

CE ISO 9001/13485
CERTIFIED

www.dlabsci.com