*Quote Nbr	Creation Date	Due Date	Page		
5015-9618-00	01/15/2025		1 of 31		
Payment	Terms	Deliver	y Terms		
NET 30	DAYS	DE	ST		
Valio	d To	Prepar	ed By		
05/15/	2025	SHERD	EL, RON		
Customer I	Reference	Sales Rep	presentative		
RFQ VIC SIVANA	ATHAN 01/09/25	RONALD SHERDEL			
To place an order	Ph: 800-766-7000	Fx: 80	0-926-1166		
Submit	ted To:	Customer Account	: 374633-070		
VIC SIVANATHAN SIVANATHANV@HHM 301-215-8589	I.ORG	HHMI UMBC DEPT 1000 HILLTOP CIF BALTIMORE MD 2 ATTN: VIC	RCLE		



FISHER SCIENTIFIC COMPANY LLC 4500 TURNBERRY DRIVE HANOVER PARK IL 60133-5491

**Review and Place Order** 

Click here or go through your purchasing system to fishersci.com quotes

# \*Please reference this Quote Number on all correspondence.

Don't have a profile? Register on fishersci.com

For complete Terms and Conditions, please click here.

Nbr	Qty	UN	Catalog Number	Description	Unit Price	Extended Price
1	1	EA	46cm, 18 in., samples Vendor Cata Shelf Life 1Y	ALUMINUM FOIL 18IN X 50FT Aluminum Foil, Length: 50 ft., Thickness: 0.024mm, Width: , Applications: For sealing, weighing, and transferring log # 01213104 , being sold as 1 per each	12.96	12.96
2	1	РК	Width: 9cm, 3 Thickness: 2 Vendor Cata Shelf Life 3Y This item is b Medical Devi	log # SCSF , peing sold as _200 each per pack	12.99	12.99
3	1	CS	Caps, Capac Quantity: 12, Yes, Closure Vendor Cata This item is b	JAR CLR ST SD W/PTFE 16OZ 12CS Clear Straight Sided Glass Jars with White Polypropylene city: 480 mL, 16 oz., Closure Liner: PE Foam/PTFE, Glass (Type 3), Closure Color: White, Closure Included: Material: Polypropylene, Neck Finish: 89-400 log # W014216 peing sold as 12 each per case n-Returnable	46.72	46.72



					Quote Nbr	Customer Ref	erence	Page
					5015-9618-00	RFQ VIC SIVANATH	AN 01/09/25	2 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
4	1	EA	pump, Boiling	wn Hand Soap, Si Point: >212 deg.F rsonnel, Fragrance mended Applicatio og # 7001 eing sold as 1 p	F, Format: Liquid, F e: Almond, pH Ran	kaging: Bottle, one for Use With: For	22.25	22.25
5	1	PK	Eppendorf Qu Tubes), Grad Shape: Conic Yes, Length: Vendor Catal	5 mL Flex-Tube - N uality (Non-sterile), uations: 0.5 mL, A	: 30	<sup>r</sup> Quality Grade: ubes (1 Bag x 500	41.12	41.12
6	1	CS	0644318	FB50MLTBE P	P\FLAT\GRD\S 50	0CS	119.50	119.50
			Closure Type Graduations: Sterile, Diame Spot, Length: Vendor Catale Shelf Life 3Y	: Flat Cap, Packag Yes, Includes: Bla eter Outside: 1.1 in 115mm	jing: Rack, Capacit ck graduations, PF i., 28mm, Label Ty	P (Polypropylene),		
7	1	РК	Centrifuge Tu Outside: 28.8 (Polycarbona Bottom Shape Vendor Catale	ntific Nalgene Oak bes, 50mL, With s mm, Autoclavable:	Yes, Graduations 10, Non-sterile, Wr Included	Polycarbonate ty: 50mL, Diameter : None, PC	69.67	69.67
8	1	CS	0553912		LT/ST/GRD RK50		117.84	117.84
			Capacity: 15n Sterile, Clear,	nL, 0.50 oz., Closu Graduations: 0.5r	cal Polypropylene ( ire Type: Flat Cap, nL, Includes: Black 50, Diameter Outsi	Packaging: Racked, graduations, PP		



					Quote Nbr	Customer Refere	ence	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	3 of 31
Nbr	Qty	UN	Catalog Number	Desc	ription		Unit Price	Extended Price
			Label Type: Whi Vendor Catalog This item is bein Product - Non-R	# 430885 g sold as 500				
9	1	РК	Autoclavable: Au Positions: 96, Sk	ypropylene 96- itoclavable, He hape: Rectangu Closure Includ # HS23461AF		ngth: 127 mm, PCR Tubes,	35.14	35.14
10	1	CS	Membrane Mate	ble Vacuum Fi rial: Cellulose e Receiver: 10 # 431205 g sold as 12	•••	is, Pore Size: 0.2um, 00mL, Filtration Area:	167.00	167.00
11	1	CS	0.22 um, Volume 50 mL polypropy	ge Tube Top V e: 150 mL, Inclu lene receiver o IDPE plug sea # 430320 g sold as 12	udes: 150 mL polys centrifuge tube, two I, Polystyrene, Cellu	Membrane, Pore Size: yrene filter funnel, centrifuge tube	47.76	47.76
12	1	РК	Filter Material: P MBS/Polypropyl Connectors: Dou	Steriflip Sterile I olyethersulfone ene, Polyethers uble lead thread embrane: 6.4 c	T 50ML 0.22UM 25 Disposable Vacuum e (PES), Pore Size: sulfone, Volume: 50 d with vacuum port, m, Disposable: Yes	Filter Units, 0.22 um, mL, Clear, Diameter Filter: 4	142.35	142.35



Quote Nbr Page **Customer Reference** RFQ VIC SIVANATHAN 01/09/25 5015-9618-00 4 of 31 Unit Extended UN Nbr Qty **Catalog Number** Description Price Price This item is being sold as 25 each per pack 13 1 PK 09820B FILTER PAPER WH 3 11CM 100/PK 28.31 28.31 Cytiva Whatman Qualitative Grade Plain Circles and Sheets - Grade 3, Diameter: 110 mm, Format: Disc, Particle Retention: 6 um, Pore Size: 6 um, Airflow Rate: 26 sec./100 mL/sq. in., Description: Grade 3 Qualitative Filter Paper Standard Grade, circle, 110 mm, Diameter: 4.33 in. Vendor Catalog # 1003-110 This item is being sold as 100 each per pack 14 PK 0987618 PH 4.5-10 BY 1 6X80MM 100/PK 27.89 27.89 1 Cytiva Whatman pH Indicator Papers, CF Strips, pH Range: 4.5 to 10, Dimensions: 80 x 6mm, Color Bonded, pH Test Strip, Format: Strip, Graduations: 0.5 pH units, Includes: Plastic supports, paper segments on each strip, complementary indicator charts, Length: 80mm, Quantity: 100Pack Vendor Catalog # 2614-991 This item is being sold as 100 each per pack 15 ΡK 0992743A SYR FLT 25MM .2U PES STR 50/PK 250.80 250.80 1 Cytiva Whatman GD/X Sterile PES Syringe Filters, Pore Size: 0.2 um, Quantity: 50/Pk., Volume: >10 mL, Disposable: Single-use, Material: PES, Autoclavable: Autoclavable, Diameter: 25 mm, Filtration Area: 4.6 cm2, Housing Material: Pigment free polypropylene (PP), Inlet Style: Female Luer Lock Vendor Catalog # 6896-2502 This item is being sold as 50 each per pack Product - Non-Returnable FLSK BAF ERL TOOLRM 250ML 6/CS CS 100415B 224.08 224.08 16 1 PYREX Narrow Mouth Erlenmeyer Culture Flask with Baffles, Capacity: 250 mL, Borosilicate Glass, Bottom Shape: Baffled, Closure Size: 6, Description: Top style: Tooled, Diameter Outer: 3.3 in., 85 mm, For Use With: Ideal for shaker cultures, Height: 6.1 in., 15.5 cm, Mouth Style: Narrow Vendor Catalog # 4450-250 This item is being sold as 6 each per case Product - Non-Returnable



				_				
					Quote Nbr	Customer Refere	nce	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	5 of 31
Nbr	Qty	UN	Catalog Number	Descrip	tion		Unit Price	Extended Price
17	1	CS	10530FLThermo Scientific NBaffled Bottom: SterClosure Size: 38-43per Pack: 1, ShapeVendor Catalog # 4Shelf Life 5YThis item is being sMedical Device	Valgene Single erile, 250mL, ve 30mm, Closure e: Erlenmeyer, \$ 1116-0250	ented, Capacity: 2 e Type: Vent, No Surface Coating:	meyer Flasks with 250 mL, 8 oz., . per Case: 12, No.	145.20	145.20
18	1	CS	10531FLImage: Construction of the state	Valgene Single- erile, 500mL, ve 30 mm, Closure 1: Erlenmeyer, \$ 1116-0500	ented, Capacity: { e Type: Vent, No Surface Coating:	meyer Flasks with 500 mL, 16 oz., . per Case: 12, No.	176.75	176.75
19	1	CS	Thermo Scientific N Baffled Bottom: Ste	Nalgene Single erile, 1000mL, v 30mm, Closure lenmeyer, Surf 1116-1000	vented, Capacity: e Type: Vent, No	meyer Flasks with 1000 mL, 32 oz., . per Case: 6, No. per	119.98	119.98
20	1	CS	Thermo Scientific N Baffled Bottom: Ste	Nalgene Single erile, 2000mL, v 30mm, Closure lenmeyer, Surf 1116-2000	vented, Capacity: e Type: Vent, No	meyer Flasks with 2000 mL, 64 oz., . per Case: 4, No. per	99.30	99.30



						Quote Nbr	Customer Re	ference	Page
						5015-9618-00	RFQ VIC SIVANATH	HAN 01/09/25	6 of 31
Nbr	Qty	UN	Catalo	g Number	Descr	iption		Unit Price	Extended Price
21	1	PK		312A Walter Stern E Diameter: 3 m Vendor Catalo This item is be Product - Non	Economical Solid C m og # 100C eing sold as 1 pe	S SOLID 3MM 1LB Glass Beads for Di er pack		14.52	14.5
22	NOBID		*N	O BID*	12007/DISC				
23	1	CS	136	Magnifier Strip mL, Green, G Vendor Catalo Shelf Life 5Y	terile Polystyrene be, Volume: 2 mL, raduations: 0.01 m bg # 4321 eing sold as 500 d	ML 0.01GRAD 500 Disposable Serold 0.06 oz., Bulk, Tol nL, Calibration: To each per case	gical Pipets with erance: +/-0.04	56.09	56.0
24	1	CS	136	67811	-	5ML 0.08GRAD 20		63.77	63.7
			No Image Available.	Magnifier Strip wrap, Toleran Vendor Catalo Shelf Life 5Y	be, Volume: 25 mL ce: +/-0.5 mL, Rec og # 431032 eing sold as 200 c	d, Graduations: 0.2	ped, paper-plastic		
25	1	CS	136	7811D		L 1/10 5ML 200/C		24.91	24.9
			No Image Available.	Magnifier Strip wrap, Toleran To Deliver/Blo Vendor Catalo Shelf Life 5Y	be, Volume: 5 mL, ce: +/-0.1 mL, Blue w Out bg # 431030 eing sold as 200 e	Disposable Serolo Individually Wrapp e, Graduations: 0.1 each per case	ed, paper-plastic		
26	1	CS	136	7811E		0ML 0.1GRAD 200		26.09	26.0
			No Image Available.	Magnifier Strip	be, Volume: 10 mL ce: +/-0.2 mL, Ora		gical Pipets with ped, paper-plastic 0.1 mL, Calibration:		

-



					Quote Nbr	Customer Refere	nce	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	7 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
			Vendor Catalog # Shelf Life 5Y This item is being Product - Non-Re	sold as 200	each per case			
27	1	CS	13683713	CBT. ADVANC	ED 2.5ML STERL	100CS	177.43	177.43
			Displacement Pip With: Eppendorf	ette Tips, Volu Multipette, Gra Displacement, C vrapped ± 0030089553 sold as 100	ıme: 2.5 mL, Color duated: Yes, Tip S Clean Claims: Steri	-		
28	1	EA	Fisherbrand Alun	ninum Baskets	-	Dimensions: 4 x 4 x	27.00	27.00
				eight: 6 in., 15.2 # 1380710	avable: Not Autocla 2 cm, Length: 4 in., er each			
29	1	EA			ASKET 10X6X6		30.30	30.30
			(25 x 15 x 15.2cm	n), Autoclavabl 15.2 cm, Leng 1380722		nsions: 10 x 6 x 6 in. e, Closure Included: /idth: 6 in., 15 cm		
30	1	PK			NDERPAD 20X24		34.39	34.39
			510mm), Quantit	y: 50 Pack, Abs 0 in., 510mm, I preading, Poly \$ 55024-00 9 sold as 50 6	rethylene	•		



				Quote Nb	r 🗌	Customer Refere	nce	Page
				5015-9618-		FQ VIC SIVANATHAN		8 of 31
				5015-9016-			101/09/25	0 01 3 1
Nbr	Qty	UN	Catalog Number	Description			Unit Price	Extended Price
31	1	PK	Bel-Art SP Science Not Autoclavable, H Dimensions: 4.68 x in., 7.3 cm, Length in., 7.8 cm Vendor Catalog # F Shelf Life 5Y	ACK MICROTBE 1.5ML FL ware Microcentrifuge Float Holds: 1.5mL Tubes, Positic 3.06 x 2.93 in. (11.9 x 7.8 4.68 in., 11.9 cm, Quantity 18876-0000 cold as 4 each per pack	ing Rack ons: 24, M x 7.3cm)	, Autoclavable: Microtube Rack, , Height: 2.93	35.74	35.74
32	1	EA	1480926 R/	ACK UNWIRE TEST TUBE	WH 201	ИМ	29.98	29.98
			Manufacturing Tech White, For Use Wit	970-0020	/hite, Arra ble: Auto	ay: 4 x 10, clavable, Holds:		
33	1	EA	1480930 R/	ACK UNWIRE TEST TUBE	WH 30N	ИМ	33.06	33.06
			Manufacturing Tech For Use With: 30m Tubes, Acetal Plas		/hite, Arra toclavabl on: Test <sup>-</sup>	ay: 3 x 8, White, e, Holds: 30 mm		
34	1	EA		ACK UNWIRE ACETAL OR			30.92	30.92
			Manufacturing Tech Orange, For Use W	970-0120	range, A ⁄able: Au	rray: 4 x 10, toclavable, Holds:		
35	1	EA		ACK UNWIRE ACETAL OR			33.72	33.72
			Manufacturing Tech Orange, For Use W	lalgene Unwire Test Tube I nnology, for 30mm tubes, o /ith: 30mm Tubes, Autoclav tal Plastic, Positions: 24, De	range, A ⁄able: Au	rray: 3 x 8, toclavable, Holds:		



				-		Part of The	ermo Fisher Scientific	
					Quote Nbr	Customer Refere	ence	Page
					5015-9618-00	RFQ VIC SIVANATHAI	N 01/09/25	9 of 31
Nbr	Qty	UN	Catalog Number	Descri	ption		Unit Price	Extended Price
			Rack Unwire Ora Vendor Catalog # This item is being	\$5970-0130	er each			
36	1	EA	Thermo Scientific Manufacturing Te For Use With: 13	c Nalgene Unwir echnology, for 1 mm Tubes, Auto astic, Positions: m, Diameter Op # 5970-0513	oclavable: Autocla 72, Description: T pening: 13 mm	s: Resmer ırray: 6 x 12, Red, vable, Holds: 13 mm	25.21	25.21
37	1	РК	Gauge: No Need Yes, Length: No	yringes with Lue le Included, Cor Needle Included mended Applica # 309628	d, Needle Point Nu ations: Healthcare	ne: 1 mL, Needle er Tip, Disposable:	61.78	61.78
38	1	PK	BD Disposable S Type: Luer Tip, D	yringes with Lue Disposable: Yes, althcare, Sterile, # 309657	, Latex Free: Yes, Termination: Lue	ne: 3 mL, Connection Recommended	25.07	25.07
39	1	РК	BD Disposable S Volume: 5 mL, C	yringes with Lue onnection Type: ded Applications # 309646	: Luer Tip, Dispos s: Healthcare, Ste	Lok; Volume: 5mL, able: Yes, Latex Free:	24.31	24.31



						Fart of The	ermo Fisher Scientific	
					Quote Nbr	Customer Refere	ence	Page
					5015-9618-00	RFQ VIC SIVANATHAI	N 01/09/25	10 of 31
Nbr	Qty	UN	Catalog Number	Descri	iption		Unit Price	Extended Price
40	1	CS	Plain-end Cul Reusable Vendor Catal		avable: Autoclavat	Use With: 13 mm O.D.	105.44	105.44
41	1	CS	x L: 13 x 100r Closure: KIM Plain, Disposi chemistry Vendor Catal	Disposable Borosili mm, Diameter Oute	er: 13mm, Length: Autoclavable: Yes, With: For tissue c 7	with Plain End, O.D. 100mm, Capacity: 10mL, Clear, Design Type:	37.97	37.97
42	1	EA	Vertical, Hold in. (14.3 x 14 Storage Rack	ntific CryoBox Free s: 9 CryoBoxes/Ra x 50.2 cm), Silver, x, Vertical, Quantity og # 5036-0009	ack, Dimensions: 5 Stainless Steel, C	l.3 x 22.5cm, Design: .625 x 5.5 x 19.75	191.67	191.67
43	1	РК	Applications: D5250, FDA 2 Finish: No Te Yes, Exam, N Vendor Catal Shelf Life 5Y	DFLEX Derma Free Industrial, AQL: 1.5 21 CFR 177.2600, xture, Finger Thick lon-sterile og # DF-850-S eing sold as 100 e	5, Certifications/Co EN 420:2003 + A1 ness: 3.5 mil, 0.09	ves, Size: Small, mpliance: ASTM :2009, Clear, Exterior	4.92	4.92
44	1	PK	graduated, Du Force: 25000 bag, 10 bags, Vendor Catal	ntific Snap Cap Lov escription: 2.0mL G xG, Capacity: 2mL / unit, 10 units/ case	Graduated, Nonste , Polypropylene, P e, Non-sterile, Cap	entrifuge Tubes, 2mL, rile, Natural, Max. ackaging: 50 tubes/	46.60	46.60



45.48

50.54

81.01

57.45

46.46

Quote Nbr Page **Customer Reference** RFQ VIC SIVANATHAN 01/09/25 5015-9618-00 11 of 31 Unit Extended Qty UN Nbr **Catalog Number** Description Price Price CS 22363600 FB LP 10UL FLX LTYL IWP 250/CS 45 45.48 1 Fisherbrand Disposable Inoculating Loops and Needles, Flexible Loop; Volume:10u; Color: Yellow; Individual wrapped, Inoculating Loop and Needle, Flexible, Paper Peel Pouch, Individually wrapped, Packaging Quantity: 250/Cs., Volume: 10uL, Diameter Inside: 0.14 in., 0.38cm, **Disposable: Yes** Vendor Catalog # 22-363-600 This item is being sold as 250 each per case CS 22363601 FB LP 1/10UL FLX WH IWP 250/CS 46 1 50.54 Fisherbrand Disposable Inoculating Loops and Needles, Combo Inoculation Loop, Flexible, Natural, Paper Peel Pouch, Individually wrapped, Packaging Quantity: 250/Cs., Volume: 1/10uL, Diameter Inside: 0.035/0.14 in., 0.09/0.38cm, Disposable: Yes, Includes: Certificate of dimensional accuracy Vendor Catalog # 22-363-601 This item is being sold as 250 each per case Product - Non-Returnable GZE SPNG 3X3IN 12PLY NSTR 4KCS 47 CS 22415495 81.01 Dukal Nonsterile Gauze Sponges, Dimensions: 3 x 3 in. (76.2 x 76.2mm), Length: 76.2mm, 3 in., Thickness: 12 ply, Width: 76.2mm, 3 in., Quantity: 200 Bag, Non-sterile, Absorbancy: Standard, White Vendor Catalog # 3124 This item is being sold as 4000 each per case Medical Device 6 BAFF SHAKE FLASK 250ML 48 ΕA 501214724 57.45 Flask, Shake, 250mL, 6 Baffles, Delong Neck, Approx OD x Height (mm): 80 x 155. Flask has 6 baffles, 3 baffles on the lower outside edge of the flask and 3 baffles on the bottom surface of the flask to maximize oxygen transfer to the culture medium when used on an orbital shaker. Delong style neck is made to fit stainless steel or plastic closures, while the longer neck reduces the amount of splashing that would reach the closure. Vendor Catalog # CLS-2048-04 This item is being sold as 1 per each 2-PROPANOL CERT ACS/HPLC 1L ΕA A4511 46.46 49 2-Propanol, >-99.9%, C3H8O, CAS Number-67-63-0, 2-propanol,

2-hydroxypropane, dimethylcarbinol, sec-propyl alcohol, avantine,



					Quote Nbr	Customer Referer	ice	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	12 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
				205nm, 0.25 A 254nm, 0.002 BPA451-1 ial		ropanol, 1L, 0.13 AU max. at 230nm,		
50	1	EA	Hydrochloric Acid hydrogen chloride chlorhydrique, hy	I, CIH, CAS Nu e, chlorohydric drochloric acid Irogen chloride .C, <-10ppm, < 4 A508-P500 ial J sold as 1 p	PR ACID TRCE MT umber-7647-01-0, c acid, chlorwassers I, anhydrous hydroo hcl, muriatic acid, <-0.1ppb	hloorwaterstof, toff, acide hloric acid,	41.70	41.70
51	1	EA		GLYCEROL A			44.68	44.68
			1,2,3-trihydroxypr alcohol, glyceritol glycerine, 500mL	ropane, 1,2,3-p , trihydroxypro , 635685, 182 eg.C (320 deg t A16205-AP	.F), 92.09, Warning	netriol, glycyl noglyn, CHEBI:17754, 1.26,		
52	1	EA	Acetic Acid, 99.89 acetique, ethanoi acid, methanecar	%, C2H4O2, C c acid, acetic a boxylic acid, g 0.02 max. at 28 g.C, 02, 96 t 148930010 ial g sold as 1 p	GLACIAL 1 LTR AS Number-64-19- acid, glacial, acetas lacial, essigsaeure 30nm, (neat) at 0nm	1L, (neat), 0.1	78.17	78.17
53	1	EA			XYMETHYL-AMI 1		150.30	150.30
					ane, 99.8%, C4H11 methyl aminometha	NO3, CAS Number-77-86- ane, tris buffer,	1,	



				г				Der
					Quote Nbr	Customer Refere		Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	13 of 31
Nbr	Qty	UN	Catalog Number	Descri	ption		Unit Price	Extended Price
			tromethamine, 2 trisamine, tham, Vendor Catalog Shelf Life 3Y This item is beir	# 167620010	ymethyl propane r each	1,3-diol, tris,		
54	1	EA	500-038-2, 270 60.0 deg.C, 15,	lycol), CAS Numb deg.C, 12 to 16m 7688, MFCD017 000, TSCA, 300-4 # 418050010	ng KOH/g, H(OCH 79615, Average I	0 1KG PEG, 1kg, white flakes, 12CH2)nOH, 55.0 deg.C to M.W. 8000, Plastic g.C 50% in water),	102.88	102.88
55	1	EA	250g, Format: F	ic Chemicals Aga Powder, For Use N arade: Bacteriolog # 443572500	With: Microbial m	grade, Quantity:	87.95	87.95
56	1	EA	BMA50001 Lonza SeaKem Vendor Catalog Shelf Life 5Y This item is beir Medical Device Product - Non-F	LE Agarose, Qua # 50001 ng sold as 1 pe	GAROSE 25G LO antity: 25g r each	W EEO	117.69	117.69
57	1	EA	BMA50843 Vendor Catalog Shelf Life 3M This item is beir		ER 1LT		76.65	76.65
58	1	EA	Formulation: TA	Storage Require	Concentration: 10 th 0.4M Tris aceta	ate, 0.01M EDTA, DNA	109.14	109.14



				Quote Nbr	Customer Refere	nce	Page
				5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	14 of 31
Nbr	Qty	UN	Catalog Number Desc	ription		Unit Price	Extended Price
			Shelf Life 6M This item is being sold as 1 p	oer each			
59	1	EA	Ethylenediamine Tetraacetic A C10H18N2Na2O10, CAS Num Vendor Catalog # FLBP120-50 Shelf Life 5Y	ber-6381-92-6	ihydrate, >-99.0%,	60.09	60.09
60	1	EA	Ethidium Bromide (1% Solution Quantity: 10mL, Packaging: Cle Red, Grade: Molecular Biology Molecular Weight: 394.316 Vendor Catalog # BP130210 Hazardous Material Shelf Life 3Y	ear Bottle, CAS: 123	39-45-8, 7732-18-5,	67.83	67.83
61	1	EA	BP168500 BORIC ACID Boric Acid, >-99%, BH3O3, CA three elephant, h3bo3, flea pru boron hydroxide, orthoboric aci Pressure: 2.7mbar at 20 deg.C Gray, 0.001% max., White Vendor Catalog # FLBP168-50 This item is being sold as 1 p	S Number-10043-33 fe, boracic acid, bor id, basilit b, borofax, , >-99 %, 0.005% m	on trihydroxide, 500g, Vapor	31.15	31.15
62	1	EA	Dimethyl Sulfoxide, >-99.7%, C sulfinylbis, dmso, demasorb, di sulfoxide, demsodrox, dimethyl 100mL, -99.7 % Vendor Catalog # BPBP231-10 Shelf Life 2Y	methyl sulphoxide, d sulfoxide, dimexide,	ber-67-68-5, methane, demavet, dimethyl	28.22	28.22
63	1	EA	BP25391 RIBONUCLE. Fisher BioReagents Ribonuclea 1g (>-50U/mg), Format: Powde Vendor Catalog # BP25391	-	Pancreas), Quantity:	410.05	410.05



					Quote Nbr	Customer Referen	ce	Page
				50	015-9618-00	RFQ VIC SIVANATHAN	01/09/25	15 of 31
Nbr	Qty	UN	Catalog Number	Descriptio	on		Unit Price	Extended Price
			Hazardous Material Shelf Life 2Y This item is being s		ach			
64	1	EA	Tween80, CAS Nur Monooleate, Polysc	orbate 80, 500mL y, Amber, 0.0005 15, 7703, HDPE I PBP338-500	Polyoxyethyle ., Vapor Press 5% max., 1.08 Bottle, Liquid,	ure: <1hPa at 20 deg.C, )g/cm3, 65 to 80, Pass	40.31	40.31
65	1	EA	BP3581 So Sodium Chloride, >- rock salt, saline, pu chloride, common s 440 deg.C, (Dry Ba CHEBI:26710, Gray Vendor Catalog # F This item is being s	rex, sodium chloi alt, salt, halite, 11 sis) >99.5%, >-99 /, White /LBP358-1	AS Number-76 ride nacl, denc kg, Vapor Pres 9.0 %, 1461 de	ritis, sodium ssure: 1mmHg at	30.87	30.87
66	1	EA	Calcium Chloride, >	C, CHEBI:3312, C	AS Number-10 Gray, Beige, 2.	500G 043-52-4, 500g, 2% max., 15g/mL, 110.99, ACS	165.59	165.59
67	1	EA		dextrose, aldehy se, anhydrous, gl pentahydroxyhe form, 500g, CHEI LD16-500 old as 1 per ea	6H12O6, CAS ydo-d-glucose, lucosteril, d +- exanal, glucose Bl:42758	Number-50-99-7, dextrose dextrose, glucose,	25.22	25.22
68	1	EA	BD Difco Dehydrate Certifications/Comp	liance: AOAC, Sl	: Middlebrook MWW, Format	••	188.05	188.05



									D
						Quote Nbr	Customer Refe	rence	Page
						5015-9618-00	RFQ VIC SIVANATHA	N 01/09/25	16 of 31
Nbr	Qty	UN	Catalog	Number	Desci	ription		Unit Price	Extended Price
				Packaging: Bottle Requirements: < Vendor Catalog # Shelf Life 5Y This item is being Medical Device	30 deg.C # 271310	0g, Shelf Life: 1825 ber each	Days, Storage		
69	1	CS	FB087	Fisherbrand Petr Raised Ridge, Di	i Dishes with C iameter: 100mr sure Included: eeves/Cs., 500 # 431760 g sold as 500	m, Height: 15mm, F Yes, Edges: Raise ) Dishes/Cs.	lge, Shape: Round, Polystyrene, Closure	57.73	57.73
70	1	EA	ICN100	Cycloheximide, C cycloheximide, k neocycloheximid	aken, naramyc le, actidone, ac 35, YPHMISFO # 0210018301 rial	AS Number-66-81 in a, hizarocin, cyc	CHEBI:27641, White,	87.46	87.46
71	1	EA		MP Biomedicals 20mg, Concentra Source: Bovine p	Deoxyribonuck ation: >-2,000K bancreas, Stora as a genetic ma # 0210057520	U/mg, Format: Lyo	Pancreas, Quantity: philized Powder, 4 deg.C, White, For	292.70	292.70
72	1	EA	NC000	This item has a r	ninimum order OURITE TM AN # 8-500	ANTI-BUBBLE AD quantity of 3 per su NTI-BUBBLE ADDT	ıpplier	78.25	78.25



			Part of Thermo Fisher Scientific					
					Quote Nbr	Customer Refere	ence	Page
				ę	5015-9618-00	RFQ VIC SIVANATHAN	V 01/09/25	17 of 31
Nbr	Qty	UN	Catalog Number	Descripti	ion		Unit Price	Extended Price
73	1	EA		Cleanup Sysular DNA fro eanup resin, ge Requirem 80	m 200 to 50,00 100 Wizard mi ents: 15 to 30 c	100 Preps, For Use With: Dbp, Includes: nicolumns, 100 3cc	234.78	234.78
74	1	EA		UHFFFAOY hthyl)propane , C(C(CO)(C 23	SA-N, e-1,3-diol;hydroo O)N)O.Cl	500g, 157.56, Molecular, chloride, 157.594,	199.95	199.95
75	1	EA	S209500 SOD Sodium Acetate Trihyd Number-6131-90-4, pla acetate tn, natrium ace acetic acid, sodium sal acetate usan:jan, thom Vendor Catalog # FLS2 This item is being sold Product - Non-Returna	asmafusin, s etate-3-wass lt, trihydrate, naegelin, 500 209-500 as 1 per e	0 101.0%, C2H9 odium acetate f er, tutofusin, un sodium acetate 9g	rihydrate, sodium ii-4550k0sc9b,	56.99	56.99
76	1	EA	S318100 SOD Sodium Hydroxide, >-9 soda, caustic, sodium h caustic soda, sodium h sodium hydroxide, whit deg.C, >-97.0 %, 1390 Vendor Catalog # FLS: Hazardous Material This item is being sold Product - Non-Returna	97.0%, HNaC hydrate, asc nydroxide na te caustic, 10 deg.C 318-100 as 1 per e	arite, soda lye, oh, sodium hyo 00g, Vapor Pres	-1310-73-2, 497-19-8, aetznatron, troxide solution,	36.24	36.24



					Quote Nbr	Customer Re	ference	Page		
					5015-9618-00	RFQ VIC SIVANATH	HAN 01/09/25	18 of 31		
Nbr	Qty	UN	Catalog Number	Desc	ription		Unit Price	Extended Price		
77	1	EA	Use With: Pro	vides up to 5 hou cm, Recommende og # 65 aterial eing sold as 1 p	-	-	52.50	52.50		
78	1	EA		d LPG Burner Bu urner, LPG, Recc og # 65F aterial eing sold as 1 p	NT FUEL FOR S41 tane Fuel, For Use ommended Applicat per each	With: Replacement	11.67	11.67		
79	1	PK	Diameter: 125 Speed: 375 se Pk., Thickness Vendor Catalo	an Grade 589/3 ( 5 mm, Format: Dis		g/m2, Filtration	69.45	69.45		
80	1	EA	Length: 125 ft cost-effective and caps, and	m M Laboratory W ., 38 m, Sealing F covering, over wr I shelf or tray liner Thermoplastic og # PM996	IN X 125 FT/RL Vrapping Film, Widt Film, Applications: E rap to further secure r to prevent slipping per each	fficient and stoppers, lids,	44.13	44.13		
81	1	EA	algrain, ethyl a alcohol, tecso (v/v), 2ppm m	5%, C2H6O, CA alcohol, alcohol, r l, alcohol, anhydr ax., 78 deg.C, CH og # BP2818-500 aterial	R BIOLOGY GRADE S Number-64-17-5, nethylcarbinol, ethy ol, 500mL, Pass Te HEBI:16236, Red, C Der each	ethyl hydroxide, l hydrate, grain st, Assay: >-99.5%	42.96	42.96		



					Quote Nbr	Customer Reference	e	Page
					5015-9618-00	RFQ VIC SIVANATHAN 0	1/09/25	19 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
82	1	EA	Magnesium Chlo 7791-18-6, magn anhydrous, magn	ride Hexahydra esium chloride nesiumchlorid, r esium chloride, 0.01% max. # FLBP214-500	anhydrous, magne magnesium ii chlori mgcl2, chloromagi	g, CAS Number-7786-30-3,	48.20	48.20
83	1	EA	Agar, Powder / F Quantity: 500g, F	ormat: Powder for culture med # BP1423500	JLATED 500G ioReagents, Packa r to Flakes, For Use lia, Grade: Molecula er each	With: Used for a	97.17	97.17
84	1	EA	Fisher BioReager Poly Bottle, Quar	ntity: 500g, Forr available to bac cs # BP1420500		-	76.84	. 76.84
85	1	EA	Fisherbrand Anal 120V, Amperage Exterior: 7.97 in.,	og Vortex Mixe : 1.2 amps, Hei 20.2cm, Shipp 12.1cm, Dimer .7cm) # 80863016 g sold as 1 p	ER ANALOG 120V er, Speed: 300 to 32 ight Exterior: 5 in., bing Weight: 10 lb., nsions Exterior: 7.9 er each	12.7cm, Length 4.5kg, Width	208.09	208.09
86	1	EA	Eppendorf Centri Keypad, 120 V - V 21,300 x g, Max.	fuge 5425 / 542 Without Rotor, Speed: 15,600	OUT ROTOR 120\ 25 R - Microcentrifu Capacity: 10 x 5.0 ) rpm, Refrigerated: nd cUL, Controller	ige, Description: mL, Max. RCF: No, Amperage: 15 A,	2,756.29	2,756.29



					Part of Thermo Fisher Scientific				
					Quote Nbr Customer Refe 5015-9618-00 RFQ VIC SIVANATH/ cription	ence	Page		
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	20 of 31	
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price	
			Depth: 15.4 in., I Vendor Catalog This item is bein	# 5405000247	er each				
87	1	EA	3%, Volume: 2 to Autoclavable, Co	Adjustable-Vo 20 uL, Increm ompatible Tips: ides: Calibratio # 4680030 g sold as 1 p	lume Pipettors, 2-2 ents: 0.02uL, Autor SureOneTM tips, F n certificate, in-lab	clavable: Finger Style:	187.06	187.06	
88	1	EA	0.6 to 1.8%, Volu Autoclavable, Co	Adjustable-Vo ume: 20 to 200 ompatible Tips: ides: Calibratio # 4680060 g sold as 1 p		-200uL, Accuracy: 2uL, Autoclavable: Finger Style:	187.06	187.0	
89	1	EA	Bel-Art SP Scien	ceware Pipette pets, Resistanc # F37898-0000 g sold as 1 p	e: Acid and Alkali	Green, Volume: 10 mL,	32.69	32.6	
90	1	CS	No Image Available. PYREX Reusabl Mouth: Narrow, ( Borosilicate Glas	e Media Storag Quantity: 10/Cs ss, Non-sterile, pylene, Closur ions: 40 to 80 n # 1395-100 g sold as 10 e		r: 3.3 oz., 100 mL, .45, Orange, nge, Closure	56.07	56.0	



				Γ	Quote Nbr	Customer Reference	e	Page
					5015-9618-00	RFQ VIC SIVANATHAN 0	1/09/25	21 of 31
Nbr	Qty	UN	Catalog Number	Descrip	otion		Unit Price	Extended Price
91	1	CS	Capacity: 3.3 to 80mL, Heig Non-sterile, C Closure Type: Vendor Catalo	eusable Glass Mec oz., 100 mL, Diame ht: 3.9 in., 100mm, losure Color: Blue, Screw og # FS14395-100 eing sold as 10 ea	eter: 2.2 in., 56mm Closure Size: GL Closure Material:	ap, Capacity: 100mL, , Graduations: 20 45, Natural,	80.85	80.85
92	1	CS	No Image Available. oz., 250 mL, M Orange, Boros Closure Mater 2.7 in., 70 mm Vendor Catalo	able Media Storage Mouth: Wide, Quant silicate Glass, Non- rial: Polypropylene, og # 1395-250 eing sold as 10 ea	ity: 10/Cs., Closur sterile, Closure C Closure Type: Sc	3 oz.), Capacity: 8.45 e Size: GL45,	63.76	63.76
93	1	CS	Capacity: 8.45 to 200mL, Hei Non-sterile, C Closure Type: Vendor Catalo	eusable Glass Med 5 oz., 250 mL, Diam ight: 5.4 in., 138mm losure Color: Blue, Screw og # FS14395-250 eing sold as 10 ea	eter: 2.7 in., 70m , Closure Size: G Closure Material:	ap, Capacity: 250mL, m, Graduations: 50 L45, Natural,	34.55	34.55
94	1	CS	No Image Available. Mouth: Wide, Borosilicate G Material: Poly	able Media Storage Quantity: 10/Cs., Cl lass, Non-sterile, C propylene, Closure uations: 100 to 400 og # 1395-500 eing sold as 10 ea	losure Size: GL45 losure Color: Ora Type: Screw Cap	: 17 oz., 500 mL, , Orange, nge, Closure	76.78	76.78



						Quote Nbr	Customer Refe	erence	Page
						5015-9618-00	RFQ VIC SIVANATH	AN 01/09/25	22 of 31
Nbr	Qty	UN	Catalog	Number	Desc	ription		Unit Price	Extended Price
95	1	CS	FB8C	Capacity: 17 o to 400mL, Hein Non-sterile, Cl Closure Type: Vendor Catalo	eusable Glass M iz., 500 mL, Diam ght: 6.9 in., 176m osure Color: Blue Screw ig # FS14395-500 eing sold as 10	neter: 3.3 in., 86mm nm, Closure Size: G e, Closure Material: 0	ap, Capacity: 500mL, , Graduations: 100 L45, Natural,	40.96	40.96
96	1	CS	064*		able Media Stora		acity: 33.8 oz., 1000 Size: GL45, Orange,	103.46	103.46
				Material: Polyp 101 mm Vendor Catalo	propylene, Closu ng # 1395-1L eing sold as 10	Closure Color: Ora re Type: Plug Seal, each per case	-		
97	1	CS	FB80	Capacity: 33.8 100 to 900mL, Non-sterile, Cl Closure Type: Vendor Catalo	eusable Glass M oz., 1000 mL, D Height: 8.8 in., 2 osure Color: Blue Screw g # FS14395-100 eing sold as 10	iameter: 3.9 in., 10 <sup>,</sup> 225mm, Closure Siz e, Closure Material: 00	ap, Capacity: 1000mL, mm, Graduations: e: GL45, Natural,	65.62	65.62
98	NOBID		*NC	) BID*	025552/DISC	;			
99	1	EA	145 <sup>-</sup>	in., 8mm, Leng Dimensions: 2 Octagonal, Ce Quantity: 50, 5	ctagon Spinbar M gth: 2 in., 50.8mn x 0.31 in. (50.8 x rtifications/Comp Stir bar, Width: 0. g # 37110-5002		rs, Diameter: 0.31 s, White,	4.67	4.67



								Dage
					Quote Nbr	Customer Refere		Page
					5015-9618-00	RFQ VIC SIVANATHAN	N 01/09/25	23 of 31
Nbr	Qty	UN	Catalog Number	Descri	iption		Unit Price	Extended Price
100	1	EA	Readability: 0 Certifications/ Electrical Rec sec., Display	.01 g, Model: ME1 Compliance: ISO/0 uirements: 100/24 Type: Backlit LCD og # 30029122		ype: RS-232,	1,146.61	1,146.6
101	1	PK	Adapter for O Platelet-rich F 6/8 x 250mL, Vendor Catalo	tific 250mL Platele val Single Blood B lasma or Buffy Co	FFY COAT BAG P et-rich Plasma or B ag Buckets, Descr at Bag Adapter (se al single blood bag ach per pack	uffy Coat Bag iption: 250mL et of 2), Capacity:	293.01	293.01
102	1	EA	Model: Innova Requirements 120 V, Accura Depth Interior	w Brunswick Innov a 40, Refrigerated: a: 120 V 50/60 Hz, acy: +/-1 rpm, Amp : 21.5 in. og # M1299-0080	No, Orbit: 19 mm, Speed Range: 25	top Orbital Shaker, Electrical to 500 rpm, Voltage: 66A), Depth: 30 in.,	10,810.76	10,810.76
103	1	EA	Block, Electric Steel, Relative to 130 deg.C, Type: PID	sotemp Digital Dry cal Requirements: e Humidity: <80%, Certifications/Com og # 88860021 eing sold as 1 pe	100/120 V, 50/60 H Temperature Rang	20V ers, No. of Places: 1 Hz, Powder-coated ge: Ambient +5 deg.C Is, RoHS, Controller	358.84	358.84
104	1	CS	No image Available. Ambient +5 d Chamber: 6.7	Digital Water Bath, eg. to 99 deg.C, Co in., 17 cm Chamb ions: 29 x 38 x 23	ontroller Type: PID er, Depth: 29 cm, I	Temperature Range:	817.67	817.67



				Quote Nbr	Customer Reference	ce 🛛	Page
				5015-9618-00	RFQ VIC SIVANATHAN (	01/09/25	24 of 31
Nbr	Qty	UN	Catalog Number	Description		Unit Price	Extended Price
			Vendor Catalog # This item is being Product - Non-Ret	sold as 1 per case			
105	1	EA	Thermo Scientific Description: Single Electrical Requirer ft., Chamber Mate Humidity: >90% at Vendor Catalog # This item is being Product - Non-Ret  ====================================	51026406 sold as 1 per each	Technology: IR sensor, ity: 150 L, 5.3 cu. Steel, Relative 	10,743.24	10,743.24
106	1	EA	UVP MultiDoc-It In Transilluminator: N		aging System (3 door),	6,619.81	6,619.81
107	1	EA	Thermo Scientific 115V, US Power O Lamp: Tungsten-h Single Beam, Sper Vendor Catalog # This item is being Product - Non-Ret ====================================	sold as 1 per each	C 200, US Power Cord, s), Optical Design: 	2,340.61	2,340.61



						-		_
					Quote Nbr	Customer Referen	се	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	25 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
108	1	EA	Amperage: 40 Use With: SD	Electrophoresis Por 00 mA, Voltage: 30 S-PAGE, DGGE/C ions: 10.25 x 5.5 x og # FB300Q eing sold as 1 po	0 V, Electrical Rec DGE and DNA/RN	pact Power Supplies, juirements: 120 V, For IA, 13.3 cm), Display:	495.67	495.6
109	1	EA	Description: G x 32 x 11cm, 0	ntific Owl A3-1 Larg Gel size: 23 x 40cm Certifications/Com in. (53 x 32 x 11 cr cm og # A3-1	SYS 23X40CM ge-Gel Electrophor h; Buffer volume: 4 pliance: CE marke m), Height: 4.25 in. er each	.5L; L x W x H: 53 d, Dimensions: 20.63	998.40	998.4
110	NOBID		*NO BID*	05FEETSA				
111	1	EA		e pre-made and re Dther percentages og # 224004	TATE SOL 100ML ady to use solutior are avaialble upon		90.80	90.8
112	1	EA	Immunoassay Format: Lyoph Recombinant: Range: 7.0	ntific Chemicals Alk v Grade, protease a hilized Powder, Fo t No, Regulatory S bg # J65731-22	and enzyme-free, p rmulation: Lyophili	n Fraction V, 98%, oH 7.0, Quantity: 100g,	258.01	258.0
113	1	EA	of Places: 18, Digital and To Includes: 1.5 r	herbrand Isotemp Aluminum Alloy, F		Block Heaters, No.	95.42	95.4



						Part of The	ermo Fisher Scientific	
					Quote Nbr	Customer Refer	ence	Page
					5015-9618-00	RFQ VIC SIVANATHA	N 01/09/25	26 of 31
Nbr	Qty	UN	Catalog Number	Descri	ption		Unit Price	Extended Price
			This item is being	sold as 1 pe	er each			
114	1	EA	Eppendorf Model Includes: Aerosol-	5424 Microcen tight lid, Capac uge, Max. RCF of Places: 24, I 022653008	city: 24 x 1.5/2mL, : 21,130 x g, Max.		1,146.45	1,146.45
115	1	EA	BP1422500 Fisher BioReager Quantity: 500g, Fo Packaging: Poly E Molecular genetic Vendor Catalog # Shelf Life 3Y This item is being	nts Microbiology ormat: Dehydra Bottle, Descripti s BP1422500	ated, Media Type:	Yeast Extract, Yeast Extract,	60.05	60.05
116	1	РК	Fisherbrand Hexa Diameter Inner Ba	gonal Polystyre ase: 47 mm, Dia sign provides g al 02202101 sold as 500 e	ameter Inner Top: reater balance, pr	nes, Depth: 15 mm, 67 mm, Weight: 1.4 g, otection and safety,	27.77	27.77
117	1	РК	Fisherbrand Hexa	ase: 92 mm, Dia Design provides exagonal 02202103 sold as 500 e	ene Weighing Disl ameter Inner Top: s greater balance,	nes, Depth: 32 mm, 132 mm, Weight: 7.1 protection and	72.32	72.32
118	NOBID	)	*NO BID*	17012823/DIS0	C			



							ermo Fisher Scientific	
					Quote Nbr	Customer Refere	ence	Page
					5015-9618-00	RFQ VIC SIVANATHAN	N 01/09/25	27 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
119	1	CS	mL, Borosilica Baffled, Diam Vendor Catalo		vable: Autoclavable 38 mm	Flasks, Capacity: 250 e, Bottom Shape:	197.71	197.71
120	1	CS	mL, Borosilica Baffled, Diam Vendor Catalo	-	vable: Autoclavable 3.8 cm	Flasks, Capacity: 1000 e, Bottom Shape:	292.18	292.18
121	1	CS	Closure Color Polypropylene Disposable: N mLess necks Vendor Catal	propylene Flask Clo	able: Autoclavable losure, Diameter C Culture tubes and f D/Cs.	Duter Neck: 3.8 cm, e, Closure Material: Duter: 38 mm,	299.10	299.10
122	1	EA	Includes: PR- verification so Power Cable, Vendor Catale This item is b 	ntific NanoDrop On 1 pedestal condition olution, USB memo Warranty: 2 year og # 840-274100 eing sold as 1 po ended warranty be a 1 YR EXT WAR a 2 YR EXT WAR	oning solution, PV- ry device, Microfib er each low available to pu NDONE NDONE	-Vis Spectrophotometer, 1 performance er screen wipe, USA		15,680.00
123	1	EA	acid magnesi ot, magnesiur sulfate 1:1, m	Sulfate Anhydrous, um salt 1:1, mgso4 m sulphate, bitter s	l, sal de sedlitz, sa alt, magnesium su anhydrous, 500g, (	nber-7487-88-9, sulfuric I angalis, tomix	54.19	54.19



						Part of Thern	no Fisher Scientific	
					Quote Nbr	Customer Referen	се	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	28 of 31
Nbr	Qty	UN	Catalog Number	Descr	iption		Unit Price	Extended Price
			Vendor Catalog This item is beir Product - Non-F	ng sold as 1 p	er each			
124	1	EA		ation: >600 U/mL   # EO0491 erial	K REC 1ML recombinant, PCF . (~20 mg/mL), For er each		62.72	62.7
125	1	CS	Bio-reaction tub scale, high dens reaction applica maintained thro screening and o parameters can maximizing the simultaneously. seeding larger b for larger biorea graduations and non-pyrogenic. the lot number f 10/re-sealable b Vendor Catalog	cientific Products bes offer a conve- sity suspension of utions and free ga- ugh 0.22?m hyd optimization proc be optimized us number of parall Ideal for suspen bioreactors, supp actors, and lyoph d a large white m Max force (RCF) for quality tracea bag, 100/case.	nient and economi cell culture. Ideal for as exchange. Asep rophobic vented m resses of suspension sing small amounts lel experiments that hasion cell culture, b porting start-up test ilization. Easy to re- harking area. RNas ) g 16000. Every ca bility. Packaged st	a Tube Self Standing. cal option for small or biological tic conditions embrane. Useful in the on cells. Reaction of materials, t can be performed acterial growth, ing procedures ead black e/DNase free and ase is printed with	160.08	160.0
126	1	EA	White, Pass Te	ate, C18H38N40 st, >250 deg.C, { DDHP-IZQIRFR # FLBP906-5	582.58, < 1.0%,	5G er-25389-94-0, 5g, Gray,	49.13	49.1
127	1	EA	500g, Format: E	Dehydrated Powe	y Media Additives:	Tryptone, Quantity: Pancreatic digest of edia Type:	97.17	97.1



								_
				Quot	e Nbr	Customer Refere	nce	Page
				5015-9	618-00	RFQ VIC SIVANATHAN	01/09/25	29 of 31
Nbr	Qty	UN	Catalog Number	Description			Unit Price	Extended Price
			Grade: Molecu	g # BP1421500	otion: Bad	sterial Culture,		
128	1	EA	to the gel slice transfer to the for organic der Fast-Spin colu minutes. DNA is perfectly sui	ZYMOCLEAN GEL DNA e specially formulated Agar containing your DNA sam supplied Zymo-Spin™ naturants or chloroform. Ins mn technology to yield higl purified using the Zymocle ted for use in DNA ligation reactions, PCR, etc. g # D4001	ose Disse ole, let di ; Column stead, the n-quality an™	olving Buffer (ADB) ssolve, and then . There is no need product utilizes DNA in just 15 ; Gel DNA Recovery Kit	93.1 <sup>,</sup>	1 93.11
129	1	EA	2225532, CHE H350-H361, P WIIZWVCIJKO 2,2-dichloro-N	CHLORAMPHENICOL col, >-99%, C11H12Cl2N20 EBI:17698, 200-287-4, 323. 201-P202-P281-P308+P31 SZOK-RKDXNWHRSA-N, -[(1R,2R)-1,3-dihydroxy-1-0 g # B20841-14 ing sold as 1 per each	O5, CAS 14, H350 3-P501c	, GHS H Statement		5 65.25
130	1	PK	gap size, 50 in	ELECTROPORATION C Electroporation; Standard e dividually sealed cuvettes, g # 12358-345	lectropoi		112.00	) 112.00
131	1	EA	alkaline lysis s resuspension procedures. S directly to you Zymo-Spin col buffers include cell lysis and r	ZYPPY PLASMID MINI ismid Miniprep Kit features ystem that bypasses the ne steps common to classical imply add the uniquely form r bacterial culture, neutraliz umn technology. Additiona ed in the kit allow for easy v neutralization. The Zyppy P siest method available to s	a pellet-f ormal cel plasmid p nulated 7 e, and th lly, the pa isualizati lasmid M	ree modified I-pelleting and preparation X Lysis Buffer en purify with atented colored on of complete iniprep Kit is the	367.56	5 367.56



Part of Thermo Fisher Scientific

						Part of Therm	o Fisher Scientific	
					Quote Nbr	Customer Referen	ce	Page
					5015-9618-00	RFQ VIC SIVANATHAN	01/09/25	30 of 31
Nbr	Qty	UN	Catalog Number	Descrip	otion		Unit Price	Extended Price
			Coli efficiently. The and well suited for restriction endonuc sequencing, and of Vendor Catalog # I Hazardous Materia This item is being s	use in transfec clease digestio ther sensitive o D4020 Il	ction, bacterial tra n, DNA ligation, F	nsformation, PCR, transcription,		
132	1	EA	It can also be used sequencing-ready formulated DNA Bi to the supplied Zyn denaturants or chlor	for post-RT cl DNA from M13 nding Buffer to no-Spin™ proform. Instea to yield DNA to he purified DN ng, PCR, micro estion procedur	B phage. Simply a o your sample and c Column. There i d, the product fea that is free of salt IA is ideal for DN parray, transfectio	d purification of dd the specially I transfer the mixture s no need for organic atures ZymoSpin s and contaminants A ligation,	276.20	276.2
133	1	EA	NC1375332 U Uranyl acetate is e miroscopy. 1% ura atitrantin stronger o forms an insoluble are water-soluble). sensitive to light, e Vendor Catalog # 2 Hazardous Materia	nyl acetate sol concentrations salt withsodiur Uranyl acetate specially UV, a 224001	d as a negative s utions is used as inanalytical chen n(the vast majorit e solutions show	anindicator, and histry, as it y of sodium salts evidence of being	57.20	57.2
NOTE	-	subje	Container/	NDISE TOTA Ice Charges Material Cha				64,809.99 54.00 54.00 64,917.99

We now offer highly competitive financing with low monthly payments. Please contact your local sales representative for more information.



Part of Thermo Fisher Scientific

Quote Nbr	Customer Reference	Page
5015-9618-00	RFQ VIC SIVANATHAN 01/09/25	31 of 31

Tell us about your recent customer service experience by completing a short survey. This should take no longer than three minutes. Enter the link into your browser and enter the passcode: USA-PGH-CS2 http://survey.medallia.com/fishersci