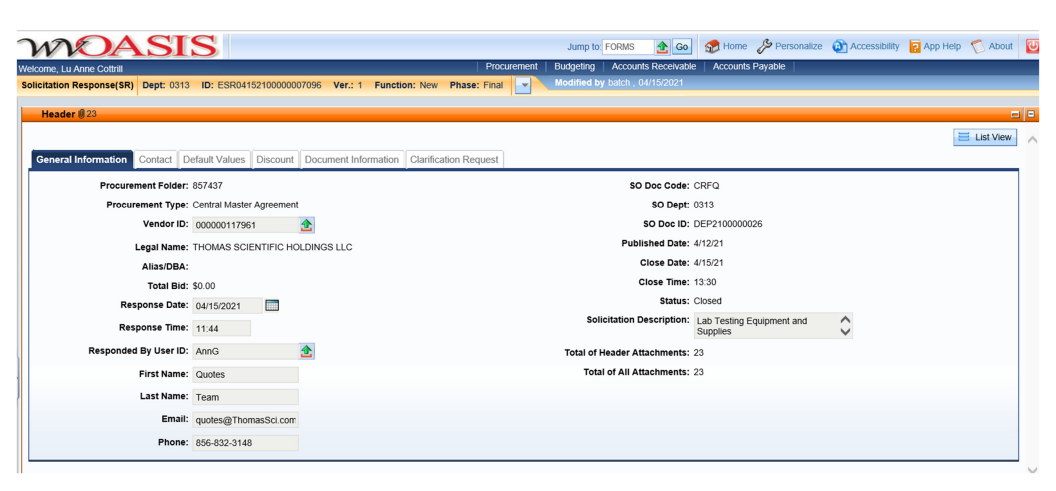
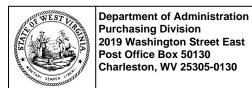


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





### State of West Virginia Solicitation Response

Proc Folder: 857437

Solicitation Description: Lab Testing Equipment and Supplies

**Proc Type:** Central Master Agreement

 Solicitation Closes
 Solicitation Response
 Version

 2021-04-15 13:30
 SR 0313 ESR04152100000007096
 1

**VENDOR** 

000000117961

THOMAS SCIENTIFIC HOLDINGS LLC

Solicitation Number: CRFQ 0313 DEP2100000026

Total Bid: 0 Response Date: 2021-04-15 Response Time: 11:44:24

**Comments:** Please see pricing notes to far right of Spreadsheet. Some items have a difference in UOM.

### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III (304) 558-2306 joseph.e.hageriii@wv.gov

Vendor

Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Apr 15, 2021 Page: 1 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Laboratory and scientific equipment and	0.00000	EA		
	supplies				

Comm Code	Manufacturer	Specification	Model #	
41120000				

Commodity Line Comments: Per page 5 of solicitation Docs, #10 Alternate Model or Brand. "unless the box below is checked, any model, brand, ...Vendors may bid alternates" Including info sheets for alternates. Please note, per Hach Company, lines

### **Extended Description:**

Laboratory and scientific equipment and supplies

Date Printed: Apr 15, 2021 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

### State of West Virginia **Centralized Request for Quote** Laboratory

**Proc Folder:** 857437

Doc Description: Lab Testing Equipment and Supplies

**Reason for Modification:** 

Addendum #1 issued to publish agency responses to all vendor submitted questions and issue revised E..... See Page 2 for

complete info

**Proc Type:** Central Master Agreement

Solicitation Closes Version Date Issued Solicitation No

2021-04-15 13:30 CRFQ 0313 DEP2100000026 2 2021-04-12

#### **BID RECEIVING LOCATION**

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

### **VENDOR**

Vendor Customer Code: 000000117961

Vendor Name: Thomas Scientific, LLC

Address: Thomas Scientific, LLC

Street: 1654 High Hill Road

City: Swedesboro

Country: USA **Zip**: 08085 State: NJ

Principal Contact: Jerry Earll

Vendor Contact Phone: 833-544-7447 **Extension:** 

### FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III (304) 558-2306

joseph.e.hageriii@wv.gov

Vendor Signature X Jerry Earll

FEIN# 61-1853692 4/14/2021 **DATE** 

All offers subject to all terms and conditions contained in this solicitation

FORM ID: WV-PRC-CRFQ-002 2020/05 Date Printed: Apr 12, 2021 Page: 1

DocuSign Envelope ID: 94404222-247B-4372-A0AF-2CEE178E2575

### **Reason for Modification:**

Addendum #1 issued to publish agency responses to all vendor submitted questions and issue revised Exhibit A Pricing Page

### **ADDITIONAL INFORMATION**

Addendum

Addendum #1 issued to distribute the attached documentation to the vendor community.

\*

The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog per the attached specifications and terms and conditions.

INVOICE TO		SHIP TO						
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS						
AS INDICATED BY ORDER		AS INDICATED BY ORDER						
No City	o City WV		WV					
US		US						

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
1	Laboratory and scientific equipment and	0.00000	EA		159.515.36
	supplies				

Comm Code	Manufacturer	Specification	Model #	
41120000				

### **Extended Description:**

Laboratory and scientific equipment and supplies

### **SCHEDULE OF EVENTS**

Line Event Event Date

 Date Printed:
 Apr 12, 2021
 Page: 2
 FORM ID: WV-PRC-CRFQ-002 2020/05

### SOLICITATION NUMBER: CRFQ 0313 DEP2100000026 Addendum Number: No.01

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

A۱	pplical	ble A	Adden	dum	Category:
4 B	Prica	OIC I.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Cuttery.

	Modify bid opening date and time
[ ]	Modify specifications of product or service being sought
[ 🗸 ]	Attachment of vendor questions and responses
[ ]	Attachment of pre-bid sign-in sheet
[ ]	Correction of error
[/]	Other

### **Description of Modification to Solicitation:**

Addendum issued to publish and distribute the attached documentation to the vendor community.

- 1. To publish the agency responses to all vendor submitted questions.
- 2. To publish revised pricing page with product numbers included

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

### **Terms and Conditions:**

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

### ATTACHMENT A

## ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DEP21\*26

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum received)												
( )		Addendum No. 1	г	´ 1	Addendum No. 6							
[ /	<b>\</b> ]	Addendam No. 1	L	J	Addendum No. 0							
]	]	Addendum No. 2	[	]	Addendum No. 7							
[	]	Addendum No. 3	[	]	Addendum No. 8							
[	]	Addendum No. 4	[	]	Addendum No. 9							
[	]	Addendum No. 5	[	]	Addendum No. 10							
further und discussion	I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.											
			Т	hon	nas Scientific, LLC							
	Company											
				urry	Earll							
				7	Authorized Signature							

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012

4/14/2021

Date

# CRFQ DEP21\*26 Lab Testing Equipment and Supplies Vendor Questions and Answers

- Q.1. Would it be possible for part numbers to be added to this sheet?
- A. Yes, the pricing page has been revised to include the part number from the current supplier.
- Q.2. Could we get the part #'s or catalog #'s for these items? We would to make sure we are quoting the correct item they are using?
- A. Yes, See answer to Question 1.
- Q.3. Do you have any item numbers or better descriptions of the items?
- A. See answer to Question 1.

brand names	ible Item Description - are for illustration purpo id the brand listed or an	ses only and			Discounted Unit	Price Calculation	on		Bid Tot	al Calculation				
Item No.	Manufacturer	Manufacturer Product No.	Description	Catalog Price	Discount Percentage	Discount Amount	Discounted Unit Price	Unit (For Calculation Purposes)	Annual Estimated Unit Qty	Discounted Unit Price	Extended Item Total Cost	Current Supplier	Current Supplier Catalog Item Number	
1 2			16OZ PACKER			0.00	0.00	CS EA	5 10	\$ - \$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS QUALITY ENVIRONMENTAL CONTAINERS	1122-0016 1211-0128	
3			GAL LDPE CUBE  40ML VIAL CLEAR			0.00	0.00	CS	5	\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS  QUALITY ENVIRONMENTAL CONTAINERS	3112-40ML	
4			32OZ PACKER			0.00	0.00	CS		\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS	3122-0032	
5			8OZ PACKER			0.00	0.00	CS		\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS	3122-0008	
<u>6</u> 7			32 OZ PACKER QUART LDPE CUBE			0.00	0.00	CS EA		\$ - \$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS QUALITY ENVIRONMENTAL CONTAINERS	2122-0032 5211-0032	
8			8 OZ HDPE			0.00	0.00	EA		\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS  QUALITY ENVIRONMENTAL CONTAINERS	2212-008	
9			BOTTLE PE 160Z 28/410			0.00	0.00	EA	10	\$ -	0.00	PREISER SCIENTIFIC	CCC-20616NH	
10			BOTTLE PE 1GAL 110MM 60/CS			0.00	0.00	CS	5	\$ -	0.00	PREISER SCIENTIFIC	90-2599-71	
11			BOTTLE SQ 250ML STERILE 48/CS			0.00	0.00	CS	5	\$ -	0.00	PREISER SCIENTIFIC	10-4031-27	
12 13			BOTTLE SQ PETG 125ML 48/CS BOTTLE, SQ PETG 60ML STERILE 96/CS			0.00	0.00	CS CS	5	\$ - \$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC	10-3925-22 10-3925-17	
14			BOTTLE, STORAGE, OBLONG 118ML CAPACITY			0.00	0.00	PK		\$ -	0.00	HACH	2937406	
15			CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM			0.00	0.00	EA	10	\$ -	0.00	PREISER SCIENTIFIC	RIA-2241-1	
16			ETHYL ALCOHOL REAG DENAT. 5 GL 3,UN1987,PGII			0.00	0.00	EA	10	\$ -	0.00	PREISER SCIENTIFIC	PID-4301-55	
17			FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII			0.00	0.00	EA PK		\$ -	0.00	PREISER SCIENTIFIC	PIF-14650-5	
18 19			PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC PH4.0 BUFFER 20LT RED NOT REGULATED, POLY PAC			0.00	0.00	PK PK		\$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC	21-2097-20 21-2097-14	
20			PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC	21-2097-17	
21		ACN-5	GLASS AMPOULE, 5ML NITRIC ACID, CONCENTRATED			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	1195M11	
22		ACS-2	GLASS AMPOULE, 2ML, SULFURIC ACID, CONCENTRATED			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	1195M14	
23	HACH	ACH-5-1	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID			0.00	0.00	EA EA	10	\$ - \$ -	0.00	THOMAS SCIENTIFIC	1195M10	
24 25	HACH	2635300	CHLORINE SPEC CHECK (LOW RANGE)  CAP PE 110M			0.00	0.00	EA	10 10	\$ -	0.00	THOMAS SCIENTIFIC PREISER SCIENTIFIC	3241C44 QEC-OP110-400W	
26			CLEANSER ,LIQUINOX 1 GAL NON-REGULATED			0.00	0.00	EA		\$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC	11-4766-02	
27			FILTER .45X50MM W/BARB FITTINGS 10/PK			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC	90-7459-02	
28			PE MATTING 20X50FT/PK RIBBED,DISP.			0.00	0.00	PK	6	\$ -	0.00	PREISER SCIENTIFIC	91-1126-01	
29			SYRINGE 50CC, NS, CATHETER TIP 30/PK			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC	14-4270-68	
30 31			SYRINGE 50CC,LL,309653 PLS.DISP. SYRINGE FILTER 28 MM X.45UM 100/PK			0.00	0.00	EA PK	10 5	\$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC	92-1492-53 90-7459-21	
31			SYRINGE PILTER 28 MIN X.450M TOUPK SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK										90-7459-21	
32			CONNECTION			0.00	0.00	BX	10	\$ -	0.00	COLE-PARMER	EW-07944-28	
33			TUBING C-FLEX L/S 25 400/PK			0.00	0.00	PK	20	\$ -	0.00	PREISER SCIENTIFIC	92-2343-25	
34			ALCONOX (DETERGENT)			0.00	0.00	EA	10	\$ -	0.00			
35 36			PS113 PE SPOUT CAP 28MM 3, UN1987, PG II PUMP CAP 28/410			0.00	0.00	EA EA	10 10	\$ - \$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC	CCC-50428PT1 CCC-24228W512	
37			TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT. 50/PK			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC	92-2345-14	
38			IRON AND PH COLOR DISC TEST KIT			0.00	0.00	EA	10	\$ -	0.00	HACH	256200	
39			PH TEMPERATURE METER WITH CAL CHECK			0.00	0.00	EA		\$ -	0.00	HANNA INSTRUMENTS	HI9813-6	
40			PH PROBES			0.00	0.00	EA	10	\$ -	0.00	HANNA INSTRUMENTS	HI1285-6	
41 42			WIDE RANGE PH INDICATOR SOLUTION DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR BOTTLE 23184-16)			0.00	0.00	EA PK	10 5	\$ - \$ -	0.00	HACH HACH	2329353 2318506	
43			GLASS VIEWING TUBE			0.00	0.00	PK	5	\$ -	0.00	HACH	173006	
			BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01, PH 7.00 AND PH 10.01, 500 ML			0.00	0.00		10	s -	0.00			
44								EA		φ -		HACH	2947600	
45			PH ELECTRODE STORAGE SOLUTION, 500ML			0.00	0.00	EA	10	\$ -	0.00	HACH	2756549	
46			ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC ACID, BLEACHING 3)			0.00	0.00	EA	10	\$ -	0.00	HACH	2242000	
40			MANGANESE REAGENT POWDER PILLOW SET (CITRATE BUFFER, SODIUM				0.00	LA	4.0			THOT	2242000	
47			PERIODATE)			0.00	0.00	EA	10	\$ -	0.00	HACH	243000	
48			PORTABLE PH METER WITH GEL PH ELECTRODE			0.00	0.00	EA		\$ -	0.00	HACH	HQ11D53101000	
49			PORTABLE PH & DISSOLVED OXYGEN METER HQ40D			0.00	0.00	EA	10 10	\$ - \$ -	0.00	HACH	8505400	
50 51			MANGANESE TEST KIT MN-PAN ALKALINITY TEST KIT AL-TA			0.00	0.00	EA EA		\$ -	0.00	HACH HACH	2350800 2314500	
- 31			HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM, 25 MM DIA., LUER-LOCK										2514300	
52			CONNECTION,			0.00	0.00	BX	10	\$ -	0.00	COLE-PARMER	EW-02915-14	
53			ELECTRODE CLEANING SOLUTION, 500ML			0.00	0.00	EA		\$ -	0.00	COLE-PARMER	EW-07944-28	
54			IRON REAGENT POWDER PILLOW, 5ML, PK/100			0.00	0.00	PK	5	\$ -	0.00	HACH	92799	
55			IRON REAGENT POWDER PILLOW, 10ML, PK/100			0.00	0.00	PK	5	\$ -	0.00	NOVATECH	530560	
			PH ELECTRODE AND TEMPERATURE SENSOR (ALL-IN-ONE), SINGLE JUNCTION,			0.00	0.00		10	s -	0.00	NOVATECH		
56			EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER PROOF 6-PIN), BNC			0.00	0.00	EA		<u> </u>	0.00		WD-35808-88	
57	Medline	SYR160010	60ML LUER LOCK STERILE SYRINGES			0.00	0.00	EA	10	\$ -	0.00	THE BETTY MILLS COMPANY	MED SYR160010	
58			KIMWIPES 4.4 X 8.4			0.00	0.00	BX	10	\$ -	0.00	USA BLUE BOOK	36989	
59	NASCO	B00736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500 50 ML ULTIMATE DIGESTION CUPS, W/GREEN POLYETHYLENE-FACED LINED CAP,			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	1303R40	
60 ENVIRO	ONMENTAL EXPRESS	UC475-GN	500/PK			0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	1177X23	
OU LIVINO	JAMENTAL EAR NEGO	00110011	15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE			0.00	0.00		-	s -	0.00	THOMAS GOILINING	11117420	
61			500/CASE			0.00	0.00	CS	5	\$ -	0.00	THOMAS SCIENTIFIC	1149Z01	
	RONMENTAL EXPRESS	SC0407	FILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, 100/PK			0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	1190Z03	
63	A CUI FAIT	G2200·	SODIUM BICARBONATE, 12 KG			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	C987J93	
64 65	AGILENT AGILENT		NICKEL SKIMMER CONE FOR ICP-MS NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	<b>—</b>		0.00	0.00	EA EA		\$ -	0.00	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1197G30 1189Q02	
66	AGILENT AGILENT		MICROMIST NEBULIZER (GLASS)			0.00		EA		\$ -	0.00	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1189Q02 1197G31	
67	AGILENT	5191-5851	VACUUM FLUID PLATINUM OIL, 1QT			0.00	0.00	EA		\$ -	0.00	AGILENT TECHNOLOGIES	5191-5851	
68	AGILENT	5188-6524	PA TUNING SOLUTION SET, 2 x 100mL			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	C953Q66	
69	AGILENT	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE INTRODUCTION			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	2715M87	
70			CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN			0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	2903J78	
71 72			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade 30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade			0.00	0.00	EA EA		\$ - \$ -	0.00	INORGANIC VENTURES INORGANIC VENTURES	CGBE1-30mL CGCD1-30mL	
73			30 ML 1000 PPM CADMIUM, ICP-MS of ICP grade 30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE			0.00	0.00	EA EA		\$ -	0.00	INORGANIC VENTURES INORGANIC VENTURES	CGCD1-30mL CGAS1-30mL	
74			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE			0.00	0.00	EA		\$ -	0.00	INORGANIC VENTURES	CGCR(6)1-30mL	
	+		30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE			0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGMN1-30mL	
75 76			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE			0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGPB1-30mL	

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			<del>-</del>									
77			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGNI1-30mL
78			30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGYB1-30mL
79			30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CG6LI1-30mL
80			30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGIN1-30mL
81			30 ML 1000 PPM TERBIUM, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGTB1-30mL
82			30 ML 1000 PPM BISMUTH, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	INORGANIC VENTURES	CGBI1-30mL
83			30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	PLBE2-2M
84			30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	PLCD2-2M
85			30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	PLAS2-2M
86			30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	SPEC-CR6M
87			30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	PLMN2-2M
88			30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	PLPB2-2M
89			30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE		0.00	0.00	EA	10	\$ -	0.00	SPEX CERTIPREP	PLN12-2M
90	PALL LABORATORY	7231	ANALYSLIDE 47MM; 100/PK		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	21A00A871
91			POWDER FREE DISPOSABLE ANTISTATIC GLOVES, 100/PK		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	1177Q37
92			GLASS DISPOSAL BOX, BENCH MODEL, 6/PK		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	20A00T531
			AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, Tl, Co; 2 X 500ML, 1 UG / L; MATRIX= 2%			0.00		4.0	•	0.00		
93	AGILENT	5185-5959	Hno3 5185-5959		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	2714V09
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML DIGESTION CUPS, 1000/PK,		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	1190Z01
95	NRD		STATIC ELIMINATING BRUSHES, 1 INCH REPLACEMENT CARTRIDGE		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	3620B60
96	NRD		STATIC ELIMINATING BRUSHES, 3 INCH REPLACEMENT CARTRIDGE		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	3620B70
97			ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS		0.00	0.00	CS	5	\$ -	0.00	THOMAS SCIENTIFIC	20A00C986
98			LIQUID DETERGENT FOR ULTRA SONIC BATH, SAFE FOR STAINLESS STEEL		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	1211A58
			KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8", ANTISTATIC, LOW		0.00	0.00		-	•	0.00		
99			LINT 119 / Box, 15/CS		0.00	0.00	CS	5	\$ -	0.00	THOMAS SCIENTIFIC	1234Z60
100			pH PAPER, 100/PK		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	1216X51
101			UNISEX KNIT CUFF LAB COATS SMALL		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	1184M47
102			UNISEX KNIT CUFF LAB COATS MEDIUM						i .		THOMAS SCIENTIFIC	1184M48
103			FORCEPS, NONSERRATED, STAINLESS STEEL		0.00	0.00	FA	10	S -	0.00	THOMAS SCIENTIFIC	1162K38
104			FORCEPS, NONSERRATED, PLASTIC		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	0210U69
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE, 5x54/RACK, 270/PK		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	7733T96
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE, 5x24/RACK, 120/PK		0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC	7733U98
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR, NO. 4423000010		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	1185B72
108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL, 71mm, BLUE, 960/CS		0.00	0.00	CS	5	\$ -	0.00	THOMAS SCIENTIFIC	7732C91
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm, YELLOW, 960/CS		0.00	0.00	CS	5	\$ -	0.00	THOMAS SCIENTIFIC	7732C55
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18		0.00	0.00	EA	10	\$ -	0.00	THOMAS SCIENTIFIC	2713X42
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Failure to use this form may result in disqualification
\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

Pricing pagare for illu	ge Eligible Item Description - All refer stration purposes only and vendors mander or an equal product.	rences to brand names ay bid the brand listed		Discour	nted Unit Price Calcu	alation			Bid Total Calculation					
Item No.	Manufacturer	Manufacturer Product No.	Description	Catalog Price	Discount Percentage	Discount Amount	Discounted Unit Price	Unit (For Calculation Purposes)	Annual Estimated Unit Qty	Discounted Unit Price	Extended Item Total Cost	Current Supplier	Current Supplier Catalog Item Number	Pricing notes
2	QUALITY ENVIRONMENTAL CONTA QUALITY ENVIRONMENTAL CONTA	1122-0016 1211-0128	16OZ PACKER GAL LDPE CUBE	n/a special item n/a special item	n/a special item n/a special item	n/a special iter n/a special iter	n 30.69 n 3.36	CS EA	5 10	30.69	153.45 33.60	QUALITY ENVIRONMENTAL QUALITY ENVIRONMENTAL	1122-0016 1211-0128	Priced as EA, but minimum order is 36 EA/1 CS Thomas Sci UOM is CS of 36.
3	QUALITY ENVIRONMENTAL CONTA QUALITY ENVIRONMENTAL CONTA		40ML VIAL CLEAR 32OZ PACKER	n/a special item n/a special item	n/a special item n/a special item	n/a special iter n/a special iter	n 55.37 n 42.33	CS	5	55.37 42.33	276.85 211.65	QUALITY ENVIRONMENTAL QUALITY ENVIRONMENTAL	3112-40ML 3122-0032	
5	QUALITY ENVIRONMENTAL CONTA QUALITY ENVIRONMENTAL CONTA		8OZ PACKER 32 OZ PACKER	n/a special item	n/a special item n/a special item	n/a special iter	n 56.69 n 38.32	CS	5	56.69 38.32	283.45 191.60	QUALITY ENVIRONMENTAL QUALITY ENVIRONMENTAL	3122-0008 2122-0032	
7	QUALITY ENVIRONMENTAL CONTA	5211-0032	QUART LDPE CUBE	n/a special item	n/a special item	n/a special iter	n 3.3	EA EA	10	3.3	33.00	QUALITY ENVIRONMENTAL	5211-0032	Priced as EA, but minimum order is 144 EA/1 CS Thomas Sci UOM is CS of 144.
9	QUALITY ENVIRONMENTAL CONTA QORPAK, DIV OF BERLIN PACKAGI	PLA-03337	BOTTLE PE 160Z 28/410	n/a special item 2.17	n/a special item 17.05%	n/a special iter 0.37	1.8	EA	10	1.14	11.40 18.00	QUALITY ENVIRONMENTAL PREISER SCIENTIFIC	2212-008 CCC-20616NH	Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24. Priced as EA, but minimum order is 140 EA/1 CS Thomas Sci UOM is CS of 140.
10	Thomas Scientific NALGE NUNC INTERNATIONAL	1155L54 2019-0250	BOTTLE PE 1GAL 110MM 60/CS BOTTLE SQ 250ML STERILE 48/CS	209.97 316.51	56.56% 24.25%	118.75 76.75	91.22 239.76	CS	5	91.22 239.76	456.10 1198.80	PREISER SCIENTIFIC PREISER SCIENTIFIC	90-2599-71 10-4031-27	
12 13	NALGE NUNC INTERNATIONAL NALGE NUNC INTERNATIONAL	2019-0125 2019-0060	BOTTLE SQ PETG 125ML 48/CS BOTTLE, SQ PETG 60ML STERILE 96/CS	254.65 369.37	24.25% 25.39%	61.75 93.79	192.9 275.58	CS CS	5	192.9 275.58	964.50 1377.90	PREISER SCIENTIFIC PREISER SCIENTIFIC	10-3925-22 10-3925-17	
14	HACH COMPANY RICCA CHEMICALS	2937406 2241-1	BOTTLE, STORAGE, OBLONG 118ML CAPACITY CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM	5.09 115.31	7.66% 54.64%	0.39 63.00	4.7 52.31	PK EA	10 10	4.7 52.31	47.00 523.10	HACH PREISER SCIENTIFIC	2937406 RIA-2241-1	
16	Reagents Holdings LLC	C2120500-20E6	ETHYL ALCOHOL REAG DENAT. 5 GL	264.94	26.98%	71.47	193.47	EA	10	193.47	1934.70	PREISER SCIENTIFIC	PID-4301-55	
17	RICCA CHEMICALS	RSOF0010-20F	FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	311.65	55.32%	172.42	139.23	EA	10	139.23	1392.30	PREISER SCIENTIFIC	PIF-14650-5	
	GFS CHEMICALS INC.	18573	PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC. PH4.0 BUFFER 20LT RED, NOT REGULATED.	91.92	22.53%	20.71	71.21	PK PK	10	71.21	712.10 712.10	PREISER SCIENTIFIC	21-2097-20	Priced as EACH, Thomas Sci UOM is 1 Each  Priced as EACH. Thomas Sci UOM is 1 Each
			POLY PAC	93.75				PK						
20	GFS CHEMICALS INC.	18513	PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC	93.75	24.04%	22.54	71.21	PK	12	71.21	854.52	PREISER SCIENTIFIC	21-2097-17	Priced as EACH, Thomas Sci UOM is 1 Each
21	EAGLE PICHER SCIENTIFIC PRODU EAGLE PICHER SCIENTIFIC PRODU	ACN-5 ACS-2	GLASS AMPOULE, 5ML NITRIC ACID, GLASS AMPOULE, 2ML, SULFURIC ACID,	3.85	43.12%	1.66	2.19 2.25	EA EA	10	2.19	21.90 22.50	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1195M11 1195M14	Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24. Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24.
23 24	EAGLE PICHER SCIENTIFIC PRODU HACH	ACH-5-1 2635300	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID CHLORINE SPEC CHECK (LOW RANGE)	4.28 236.93	42.99%	1.84 52.59	2.44 184.34	EA EA	10 10	2.44 184.34	24.40 1843.40	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1195M10 3241C44	Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24.
25	no bid ALCONOX INC	no bid 1201	CAP PE 110M CLEANSER, LIQUINOX 1 GAL NON-REGULATED	101.6	50.33%	0.00 51.14	0 50.46	EA EA	10 10	\$ - 50.46	504.60	PREISER SCIENTIFIC PREISER SCIENTIFIC	QEC-OP110-400W 11-4766-02	
27	Advantec MFS	50CP045AS	FILTER .45X50MM W/BARB FITTINGS 10/PK	104.23 73.67	22.52%	23.47	80.76	PK	350 6	80.76	28266.00	PREISER SCIENTIFIC	90-7459-02	Priced as EACH, Thomas Sci UOM is 1 Roll, 15.2 M
29	BEL ART PRODUCTS Sol-Millennium Inc	F24675-0000 180060CT	PE MATTING 20X50FT/PK RIBBED,DISP. SYRINGE 50CC, NS, CATHETER TIP 30/PK	16.8	45.31% 37.92%	33.38 6.37	40.29 10.43	PK PK	5	40.29 10.43	241.74 52.15	PREISER SCIENTIFIC PREISER SCIENTIFIC	91-1126-01 14-4270-68	Priced as 30 per PK, but minimum order is 240 EA=1 CS (Would be 8pks of 30) Thomas Sci UOM is CS of 240.
30	BD LABWARE & MEDICAL Agilent Technologies, Inc	309653 5190-5117	SYRINGE 50CC,LL,309653 PLS.DISP. SYRINGE FILTER 28 MM X.45UM 100/PK	1.53	66.01% 13.10%	1.01 31.37	0.52 208.03	EA PK	10 5	0.52 208.03	5.20 1040.15	PREISER SCIENTIFIC PREISER SCIENTIFIC	92-1492-53 90-7459-21	Priced as EA, but minimum order is 40 EA/1 CS Thomas Sci UOM is CS of 40.
32	Cole-Parmer	EW-07944-28	SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK CONNECTION	n/a special item	n/a special item		51.95	BX	10	51.95	519.50	COLE-PARMER	EW-07944-28	Thomas Sci UOM is PK/25
33	no bid	no bid	TUBING C-FLEX L/S 25 400/PK			0.00	0.00	PK	20	s -		PREISER SCIENTIFIC	92-2343-25	
34 35	ALCONOX INC HACH COMPANY	1125 2581802	ALCONOX (DETERGENT) PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	239.79 3.96	27.44% 6.57%	65.80 0.26	173.99 3.70	EA EA	10 10	173.99	1739.90 37.00	PREISER SCIENTIFIC	CCC-50428PT1	Priced as EA, but minimum order is 2 EA/1 CS Thomas Sci UOM is CS of 2.
36 37	no bid	no bid	PUMP CAP 28/410 TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT.				0.00	EA PK	10 5	s -		PREISER SCIENTIFIC PREISER SCIENTIFIC	CCC-24228W512 92-2345-14	
38	HACH COMPANY	256200	IRON AND PH COLOR DISC TEST KIT	246.47	21.81%	53.75	192.72	EA	10	192.72	1927.20	HACH	256200	
39 40	Milwaukee Instruments Milwaukee Instruments	MI806 MA851D/1	PH TEMPERATURE METER WITH CAL CHECK PH PROBES	336 136	25.51% 25.51%	85.73 34.70	250.27 101.30	EA EA	10 10	250.27 101.3	2502.70 1013.00	HANNA INSTRUMENTS HANNA INSTRUMENTS	HI9813-6 HI1285-6	
41 42	HACH COMPANY	2329353 2318506	WIDE RANGE PH INDICATOR SOLUTION DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR	102.56 14.79	19.66% 7.84%	20.16 1.16	82.40 13.63	EA PK	10	82.4 13.63	824.00 68.15	HACH	2329353 2318506	Thomas Sci UOM is 6 per Pack
43	HACH COMPANY HACH COMPANY	173006	GLASS VIEWING TUBE BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01.	37.01	38.75%	14.34	22.67 30.21	PK	5	22.67	113.35 302.10	HACH	173006	Illulias Sul Ouil is a per Pauk
44	HACH COMPANY	2947600	PH 7.00 AND PH 10.01, 500 ML	38.05	20.60%	7.84	30.21	EA	10	30.21	302.10	HACH	2947600	
45	HACH COMPANY HACH COMPANY	2756549 2242000	PH ELECTRODE STORAGE SOLUTION, 500ML ALUMINUM REAGENT POWDER PILLOW SET	48.79 191.48	22.16%	10.81 42.52	37.98 148.96	EA	10	37.98 148.96	379.80 1489.60	HACH	2756549	
46	HACH COMPANY	2430000	(ALUMINON REAGENT, ASCORBIC MANGANESE REAGENT POWDER PILLOW SET	00.00	22.20%	20.58	72.11	EA	10	70.44	721.10	HACH	2242000	
47		2430000	(CITRATE BUFFER, SODIUM	92.69				EA	10	72.11		HACH	243000	
48 49	HACH COMPANY HACH COMPANY	LEV015.53.22006 LEV015.53.22006	PORTABLE PH METER WITH GEL PH ELECTRODE PORTABLE PH & DISSOLVED OXYGEN METER	2798 2798	8.00%	223.84 223.84	2574.16 2574.16	EA EA	10 10	2574.16 2574.16	25741.60 25741.60	HACH HACH	HQ11D53101000 8505400	
50 51	HACH COMPANY HACH COMPANY	2350800 2314500	MANGANESE TEST KIT MN-PAN ALKALINITY TEST KIT AL-TA	261.93 66.08	21.80%	57.10 14.41	204.83 51.67	EA EA	10 10	204.83	2048.30 516.70	HACH HACH	2350800 2314500	
52	Cole-Parmer	EW-02915-14	HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM. 25 MM DIA., LUER-LOCK	110	1.67%	1.84	108.16	BX	10	108.16	1081.60	COLE-PARMER	EW-02915-14	
53	Cole-Parmer	EW-00653-06	ELECTRODE CLEANING SOLUTION, 500ML	15.95	26.02%	4.15	11.80	EA	10	11.8	118.00	COLE-PARMER	EW-07944-28	
	HACH COMPANY	92799	IRON REAGENT POWDER PILLOW, 5ML, PK/100 IRON REAGENT POWDER PILLOW, 10ML, PK/100	26.93	22.21%	5.98	20.95 20.69	PK	5	20.95	104.75 103.45	HACH NOVATECH	92799	
55	Tintometer Inc Oakton	530560 35808-88	PH ELECTRODE AND TEMPERATURE SENSOR	26.89 161.44	23.06% 35.41%	6.20 57.16	104.28	PK	5 10	20.69 104.28	1042.80	NOVATECH	530560	
56			(ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER					EA					WD-35808-88	
57 58	Exel KIMBERLY CLARK	EL60 34155	60ML LUER LOCK STERILE SYRINGES KIMWIPES 4.4 X 8.4	0.71 11.08	11.27% 76.81%	0.08 8.51	0.63 2.57	EA BX	10 10	0.63	6.30 25.70	THE BETTY MILLS COMPANY USA BLUE BOOK	MED SYR160010	Priced as EA, but minimum order is 25 EA/1 CS Thomas Sci UOM is CS of 25.
59	NASCO	800736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500	180.1	64.26%	115.74	64.36	EA EA	10	64.36	643.60	THOMAS SCIENTIFIC	1303R40	Price is 64.36 per BX of 500
60	ENVIRONMENTAL EXPRESS	UC475-GN	POLYETHYLENE-FACED LINED CAP,	1/9.86	19.13%	34.40	145.46	PK	5	145.46	727.30	THOMAS SCIENTIFIC	1177X23	
61	Thomas Scientific	1149Z01	15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE	146.36	32.99%	48.29	98.07	cs	5	98.07	490.35	THOMAS SCIENTIFIC	1149Z01	
62	ENVIRONMENTAL EXPRESS	500407 S6014-12KG	FILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, SODIJUM BICARRONATE, 12 KG	176.84 196.54	24.99%	44.19 98.47	132.65 98.07	PK FA	5	132.65 98.07	663.25 980.70	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1190Z03 C987J93	
63 64	Millipore Sigma AGILENT	G3280-67041	NICKEL SKIMMER CONE FOR ICP-MS	603.44	21.79%	131.51	471.93	EA	10	471.93	4719.30	THOMAS SCIENTIFIC	1197G30	
65 66	AGILENT AGILENT	G3280-67040 G3266-65003	NICKEL SAMPLING CONE FOR X-LENS, ICP-MS MICROMIST NEBULIZER (GLASS)	709.04 912.12	21.79%	154.52 198.78	554.52 713.34	EA EA	10 10	554.52 713.34	5545.20 7133.40	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1189Q02 1197G31	
67 68	AGILENT AGILENT	5191-5851 5188-6524	VACUUM FLUID PLATINUM OIL, 1QT PA TUNING SOLUTION SET, 2 x 100mL	n/a special item 960.77	n/a special item 8.14%	78.18	102.44 882.59	EA EA	10 10	102.44 882.59	1024.40 8825.90	AGILENT TECHNOLOGIES THOMAS SCIENTIFIC	5191-5851 C953Q66	
69 70	AGILENT Thomas Scientific	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE	126.5	21.79% 42.23%	27.57 12.07	98.93	EA EA	10	98.93	989.30	THOMAS SCIENTIFIC	2715M87	
71	INORGANIC VENTURES	CGBE1-30ML	30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade	21	25.48%	5.35	15.65	EA	10	15.65	156.50	INORGANIC VENTURES	CGBE1-30mL	
72 73	INORGANIC VENTURES INORGANIC VENTURES	CGCD1-30ML CGAS1-30ML	30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade 30 ML 1000 PPM ARSENIC, ICP-MS OR ICP	21	25.48% 25.48%	5.35 5.35	15.65 15.65	EA EA	10 10	15.65 15.65	156.50 156.50	INORGANIC VENTURES INORGANIC VENTURES	CGCD1-30mL CGAS1-30mL	
74 75	INORGANIC VENTURES INORGANIC VENTURES	CGCR(6)1-30ML CGMN1-30ML	30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP 30 ML 1000 PPM MANGANESE, ICP-MS OR ICP	21	25.48%	5.35 5.35	15.65 15.65	EA EA	10 10	15.65 15.65	156.50 156.50	INORGANIC VENTURES INORGANIC VENTURES	CGCR(6)1-30mL CGMN1-30mL	
76 77	INORGANIC VENTURES INORGANIC VENTURES	CGPB1-30ML CGNI1-30ML	30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE 30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	21	25.48% 25.48%	5.35 5.35	15.65 15.65	EA EA	10 10	15.65 15.65	156.50 156.50	INORGANIC VENTURES INORGANIC VENTURES	CGPB1-30mL CGNI1-30mL	
78	INORGANIC VENTURES	CGYB1-30ML	30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE	21	25.48%	5.35	15.65	EA	10	15.65	156.50	INORGANIC VENTURES	CGYB1-30mL	
79 80	INORGANIC VENTURES INORGANIC VENTURES	CG6LI1-30ML CGIN1-30ML	30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP 30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE	21	25.51% 25.48%	13.52 5.35	39.48 15.65	EA EA	10 10	39.48 15.65	394.80 156.50	INORGANIC VENTURES INORGANIC VENTURES	CG6LI1-30mL CGIN1-30mL	
82	INORGANIC VENTURES INORGANIC VENTURES	CGTB1-30ML CGBI1-30ML	30 ML 1000 PPM TERBIUM, ICP-MS OR ICP 30 ML 1000 PPM BISMUTH, ICP-MS OR ICP	23	25.48% 25.48%	5.86 5.35	17.14 15.65	EA EA	10 10	17.14 15.65	171.40 156.50	INORGANIC VENTURES INORGANIC VENTURES	CGTB1-30mL CGBI1-30mL	
	SPEX CERTIPREP SPEX CERTIPREP	PLBE2-2M PLCD2-2M	30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade 30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	n/a special item n/a special item	n/a special item n/a special item		35.07 24.52	EA EA	10 10	35.07 24.52	350.70 245.20	SPEX CERTIPREP SPEX CERTIPREP	PLBE2-2M PLCD2-2M	
85 86	SPEX CERTIPREP SPEX CERTIPREP	PLAS2-2M SPEC-CR6M	30 ML 1000 PPM ARSENIC, ICP-MS OR ICP 30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP	n/a special item	n/a special item		24.52 27.11	EA EA	10	24.52	245.20 271.10	SPEX CERTIPREP SPEX CERTIPREP	PLAS2-2M SPEC-CR6M	
87	SPEX CERTIPREP	PLMN2-2M	30 ML 1000 PPM MANGANESE, ICP-MS OR ICP	n/a special item	n/a special item		24.52	EA	10	24.52	245.20	SPEX CERTIPREP	PLMN2-2M	
89	SPEX CERTIPREP SPEX CERTIPREP	PLPB2-2M PLNI2-2M	30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE 30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	n/a special item n/a special item	n/a special item		24.52 24.52	EA EA	10 10	24.52 24.52	245.20 245.20	SPEX CERTIPREP SPEX CERTIPREP	PLPB2-2M PLN12-2M	
90 91	PALL LABORATORY CT International	7231 NIT102	ANALYSLIDE 47MM; 100/PK POWDER FREE DISPOSABLE ANTISTATIC	85.89 40.67	10.27%	8.82 12.12	77.07 28.55	PK PK	5	77.07 28.55	385.35 142.75	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	21A00A871 1177Q37	Priced as PK of 100, but minimum order is 1000 EA/1 CS, Thomas Sci UOM is CS of 1000.

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92	Thomas Scientific	20A00T531			38.54%	20.31	32.39	PK	5	32.39	161.95	THOMAS SCIENTIFIC	20A00T531
93	AGII FNT	5185-5959	AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, Ti, Co;	388.75	21.79%	84.72	304.03		10	304.03	3040.30	THOMAS SCIENTIFIC	2714V09
93	AGILENT	5185-5959	2 X 500ML, 1 UG / L; MATRIX= 2%					EA				THOMAS SCIENTIFIC	2714409
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML	246.12	26.04%	64.08	182.04	PK	5	182.04	910.20	THOMAS SCIENTIFIC	1190Z01
95	NRD	1C200R	STATIC ELIMINATING BRUSHES, 1 INCH	94.77	28.21%	26.73	68.04	EA	10	68.04	680.40	THOMAS SCIENTIFIC	3620B60
96	NRD	3C500R	STATIC ELIMINATING BRUSHES, 3 INCH	150.35	28.21%	42.42	107.93	EA	10	107.93	1079.30	THOMAS SCIENTIFIC	3620B70
97	VALUTEK	VT18364P30L-W	ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS	1.4	11.43%	0.16	1.24	CS	5	1.24	6.20	THOMAS SCIENTIFIC	20A00C986
98	DYNALON CORPORATION	504004-0000	LIQUID DETERGENT FOR ULTRA SONIC BATH,	63.9	31.99%	20.44	43.46	EA	10	43.46	434.60	THOMAS SCIENTIFIC	1211A58
	KIMBERLY CLARK CORPORATION	34743	KIMWIPES DELICATE TASK WIPERS, 3-ply, White,	467.85	73.83%	345.42	122.43		5	122.43	612.15		
99			11.8" x 11.8", ANTISTATIC, LOW LINT 119 / Box,					CS				THOMAS SCIENTIFIC	1234Z60
			15/CS										
100	UNITED SCIENTIFIC SUPPLIES	PHP100	pH PAPER, 100/PK	3.25	100.00%	3.25	0.00	PK	5	1.47	7.35	THOMAS SCIENTIFIC	1216X51
101	MEDLINE INDUSTRIES	87026QHWS	UNISEX KNIT CUFF LAB COATS SMALL	27.73	100.00%	27.73	0.00	EA	10	16.39	163.90	THOMAS SCIENTIFIC	1184M47
102	MEDLINE INDUSTRIES	87026QHWM	UNISEX KNIT CUFF LAB COATS MEDIUM	27.88	100.00%	27.88				16.47		THOMAS SCIENTIFIC	1184M48
103	PerkinElmer, Inc	9908400	FORCEPS, NONSERRATED, STAINLESS STEEL	84.04	100.00%	84.04	0.00	EA	10	63.31	633.10	THOMAS SCIENTIFIC	1162K38
104	BEL ART PRODUCTS	H37922-0000	FORCEPS, NONSERRATED, PLASTIC	51.78	100.00%	51.78	0.00	EA	10	31.31	313.10	THOMAS SCIENTIFIC	0210U69
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE,	132.45	30.88%	40.90	91.55	PK	5	91.55	457.75	THOMAS SCIENTIFIC	7733T96
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE,	68.14	30.89%	21.05	47.09	PK	5	47.09	235.45	THOMAS SCIENTIFIC	7733U98
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR. NO.	100.84	25.60%	25.81	75.03	EA	10	75.03	750.30	THOMAS SCIENTIFIC	1185B72
108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL,	104.18	24.09%	25.10	79.08	CS	5	79.08	395.40	THOMAS SCIENTIFIC	7732C91
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm,	95.67	24.10%	23.06	72.61	CS	5	72.61	363.05	THOMAS SCIENTIFIC	7732C55
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18	163.61	21.79%	35.65	127.96	EA	10	127.96	1279.60	THOMAS SCIENTIFIC	2713X42

Priced as 4 EA/CS, but minimum order is 120 EA/CS Thomas Sci UOM is CS of 120.
Priced as EA, but minimum order is 2 EA/1 CS Thomas Sci UOM is CS of 2.

Offered Qty was 0, no UOM provided

Failure to use this form may result in disqualification
\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

dor Information:		
VENDOR		
	PHONE: 833-544-7447	1
CONTRACT	FRONE. 833-944-7447	-
	FAX: 856-467-3087	1
(Please print)	<u> </u>	
EMAIL: quotes@thomassci	.com	1
AUTHORIZED		
REPRESENTATIVE:		
		1
I		
		1

	e Eligible Item Description - All refe tration purposes only and vendors may an equal product.			Discour	ited Unit Price Calcu	lation		Bid Tota	
Item No.	Manufacturer	Manufacturer Product No.	Description	Catalog Price	Discount Percentage	Discount Amount	Discounted Unit Price	Unit (For Calculation Purposes)	Annual Estimated Unit Oty
1	QUALITY ENVIRONMENTAL CONT.		16OZ PACKER	n/a special item	n/a special item	n/a special item	30.69	CS	5
3	QUALITY ENVIRONMENTAL CONT. QUALITY ENVIRONMENTAL CONT.	1211-0128 3112-40ML	GAL LDPE CUBE 40ML VIAL CLEAR	n/a special item n/a special item	n/a special item n/a special item	n/a special item n/a special item	3.36 55.37	EA CS	10 5
4	QUALITY ENVIRONMENTAL CONT.	3122-0034	32OZ PACKER	n/a special item	n/a special item	n/a special item	42.33	CS	5
5	QUALITY ENVIRONMENTAL CONT.		8OZ PACKER	n/a special item	n/a special item	n/a special item	56.69	CS	5
- 6 7	QUALITY ENVIRONMENTAL CONT. QUALITY ENVIRONMENTAL CONT.	2122-0032 5211-0032	32 OZ PACKER QUART LDPE CUBE	n/a special item n/a special item	n/a special item n/a special item	n/a special item n/a special item	38.32 3.3	CS EA	5 10
8	QUALITY ENVIRONMENTAL CONT.		8 OZ HDPE	n/a special item	n/a special item	n/a special item	1.14	EA	10
9		PLA-03337	BOTTLE PE 16OZ 28/410	2.17	17.05%	0.37	1.8	EA	10 5
10	Thomas Scientific NALGE NUNC INTERNATIONAL	1155L54 2019-0250	BOTTLE PE 1GAL 110MM 60/CS BOTTLE SQ 250ML STERILE 48/CS	209.97 316.51	56.56% 24.25%	118.75 76.75	91.22 239.76	CS CS	5
12	NALGE NUNC INTERNATIONAL	2019-0125	BOTTLE SQ PETG 125ML 48/CS	254.65	24.25%	61.75	192.9	CS	5
13 14	NALGE NUNC INTERNATIONAL HACH COMPANY	2019-0060 2937406	BOTTLE, SQ PETG 60ML STERILE 96/CS BOTTLE, STORAGE, OBLONG 118ML CAPACITY	369.37 5.09	25.39% 7.66%	93.79 0.39	275.58 4.7	CS PK	5 10
15	RICCA CHEMICALS	2241-1	CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM	115.31	54.64%	63.00	52.31	EA	10
16	Reagents Holdings LLC	C2120500-20E6	ETHYL ALCOHOL REAG DENAT. 5 GL	264.94	26.98%	71.47	193.47	EA	10
17	RICCA CHEMICALS	RSOF0010-20F	FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	311.65	55.32%	172.42	139.23	EA	10
18	GFS CHEMICALS INC.	18573	PH 10.0 BUFFER 20LT BLUE NOT REGULATED,	91.92	22.53%	20.71	71.21	PK	10
19	GFS CHEMICALS INC.	18413	PH4.0 BUFFER 20LT RED NOT REGULATED,		24.04%	22.54	71.21	PK	10
			POLY PAC	93.75					
20	GFS CHEMICALS INC.	18513	PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC	93.75	24.04%	22.54	71.21	PK	12
21	EAGLE PICHER SCIENTIFIC PROD	ACN-5	GLASS AMPOULE, 5ML NITRIC ACID,	3.85	43.12%	1.66	2.19	EA	10
22	EAGLE PICHER SCIENTIFIC PROD	ACS-2	GLASS AMPOULE, 2ML, SULFURIC ACID,	3.95	43.04%	1.70	2.25	EA	10
23	EAGLE PICHER SCIENTIFIC PROD HACH	ACH-5-1 2635300	GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC CHLORINE SPEC CHECK (LOW RANGE)	4.28 236.93	42.99% 22.20%	1.84 52.59	2.44 184.34	EA EA	10 10
25	no bid	no bid	CAP PE 110M	230.93	22.20 /6	0.00	0	EA	10
26	ALCONOX INC	1201	CLEANSER ,LIQUINOX 1 GAL NON-REGULATED	101.6	50.33%	51.14	50.46	EA	10
27	Advantec MFS BEL ART PRODUCTS	50CP045AS F24675-0000	FILTER .45X50MM W/BARB FITTINGS 10/PK PE MATTING 20X50FT/PK RIBBED.DISP.	104.23 73.67	22.52% 45.31%	23.47 33.38	80.76 40.29	PK PK	350 6
29	Sol-Millennium Inc	180060CT	SYRINGE 50CC, NS, CATHETER TIP 30/PK	16.8	37.92%	6.37	10.43	PK	5
30	BD LABWARE & MEDICAL	309653	SYRINGE 50CC,LL,309653 PLS.DISP.	1.53	66.01%	1.01	0.52	EA	10
31	Agilent Technologies, Inc	5190-5117	SYRINGE FILTER 28 MM X.45UM 100/PK	239.4	13.10%	31.37	208.03	PK	5
32	Cole-Parmer	EW-07944-28	SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK CONNECTION	n/a special item	n/a special item		51.95	BX	10
33	no bid	no bid	TUBING C-FLEX L/S 25 400/PK			0.00	0.00	PK	20
34	ALCONOX INC	1125	ALCONOX (DETERGENT)	239.79	27.44%	65.80	173.99	EA	10
35	HACH COMPANY	2581802	PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	3.96	6.57%	0.26	3.70	EA	10
36	no bid	no bid	PUMP CAP 28/410				0.00	EA	10
37 38	no bid	no bid 256200	TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT.  IRON AND PH COLOR DISC TEST KIT	246.47	21.81%	53.75	0.00 192.72	PK EA	5 10
38	HACH COMPANY Milwaukee Instruments	MI806	PH TEMPERATURE METER WITH CAL CHECK	336	25.51%	85.73	250.27	EA	10
40	Milwaukee Instruments	MA851D/1	PHPROBES	136	25.51%	34.70	101.30	EA	10
41	HACH COMPANY	2329353	WIDE RANGE PHINDICATOR SOLUTION	102.56	19.66%	20.16	82.40	EA	10
42	HACH COMPANY HACH COMPANY	2318506 173006	DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR GLASS VIEWING TUBE	14.79 37.01	7.84% 38.75%	1.16 14.34	13.63 22.67	PK PK	5 5
	HACH COMPANY	2947600	BUFFER SOLUTION KIT, COLOR-CODED, PH	38.05	20.60%	7.84	30.21	1	10
44			4.01, PH 7.00 AND PH 10.01, 500 ML					EA	
45	HACH COMPANY	2756549	PHELECTRODE STORAGE SOLUTION, 500ML	48.79	22.16%	10.81	37.98	EA	10
46	HACH COMPANY	2242000	ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC	191.48	22.21%	42.52	148.96	EA	10
	HACH COMPANY	2430000	MANGANESE REAGENT POWDER PILLOW SET	92.69	22.20%	20.58	72.11		10
47			(CITRATE BUFFER, SODIUM					EA	
48	HACH COMPANY	LEV015.53.22006	PORTABLE PH METER WITH GEL PH	2798	8.00%	223.84	2574.16	EA	10
49 50	HACH COMPANY HACH COMPANY	LEV015.53.22006 2350800	PORTABLE PH & DISSOLVED OXYGEN METER MANGANESE TEST KIT MN-PAN	2798 261.93	8.00% 21.80%	223.84 57.10	2574.16 204.83	EA EA	10 10
51	HACH COMPANY	2314500	ALKALINITY TEST KIT AL-TA	66.08	21.81%	14.41	51.67	EA	10
52	Cole-Parmer	EW-02915-14	HYDROPHILIC NYLON SYRINGE FILTERS, 0.45	110	1.67%	1.84	108.16	BX	10
			UM, 25 MM DIA., LUER-LOCK						
53 54	Cole-Parmer HACH COMPANY	EW-00653-06 92799	ELECTRODE CLEANING SOLUTION, 500ML IRON REAGENT POWDER PILLOW, 5ML, PK/100	15.95 26.93	26.02% 22.21%	4.15 5.98	11.80 20.95	EA PK	10 5
55	Tintometer Inc	530560	IRON REAGENT POWDER PILLOW, 5ML, PK/100 IRON REAGENT POWDER PILLOW, 10ML,	26.89	23.06%	6.20	20.95	PK PK	5
- 55	Oakton	35808-88	PHELECTRODE AND TEMPERATURE SENSOR	161.44	35.41%	57.16	104.28	110	10
1			(ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER		l				
56		E1 00						EA	
57 58	Exel KIMBERLY CLARK	EL60 34155	60ML LUER LOCK STERILE SYRINGES KIMWIPES 4.4 X 8.4	0.71 11.08	11.27% 76.81%	0.08 8.51	0.63 2.57	EA BX	10 10
59	NASCO	B00736WA	WHIRL-PAK SAMPLING BAG, BOX OF 500	180.1	64.26%	115.74	64.36	EA	10
60	ENVIRONMENTAL EXPRESS	UC475-GN	50 ML ULTIMATE DIGESTION CUPS, W/GREEN	179.86	19.13%	34.40	145.46	PK	5
	There are Orientific	4440704	POLYETHYLENE-FACED LINED CAP,	440.00	00.000/	40.00	00.07		
61	Thomas Scientific	1149Z01	15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE	146.36	32.99%	48.29	98.07	CS	5
62	ENVIRONMENTAL EXPRESS	SC0407	FILTERMATE, 0.45 UM PVDF W/PTFE-	176.84	24.99%	44.19	132.65	PK	5
63	Millipore Sigma	S6014-12KG	SODIUM BICARBONATE, 12 KG	196.54	50.10%	98.47	98.07	EA	10
64 65	AGILENT AGILENT	G3280-67041 G3280-67040	NICKEL SKIMMER CONE FOR ICP-MS NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	603.44 709.04	21.79% 21.79%	131.51 154.52	471.93 554.52	EA EA	10 10
66	AGILENT	G3280-67040 G3266-65003	MICROMIST NEBULIZER (GLASS)	709.04 912.12	21.79%	154.52 198.78	554.52 713.34	EA	10
67	AGILENT	5191-5851	VACUUM FLUID PLATINUM OIL, 1QT	n/a special item	n/a special item		102.44	EA	10
68	AGILENT	5188-6524	PA TUNING SOLUTION SET, 2 x 100mL	960.77	8.14%	78.18	882.59	EA	10
69	AGILENT Thomas Scientific	G1833-65569	AGILENT PERIPUMP TUBE SAMPLE	126.5	21.79%	27.57	98.93	EA EA	10
70 71	Thomas Scientific INORGANIC VENTURES	2903J78 CGBE1-30ML	CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN 30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP	28.58 21	42.23% 25.48%	12.07 5.35	16.51 15.65	EA EA	10 10
72	INORGANIC VENTURES	CGCD1-30ML	30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade	21	25.48%	5.35	15.65	EA	10
73	INORGANIC VENTURES	CGAS1-30ML	30 ML 1000 PPM ARSENIC, ICP-MS OR ICP	21	25.48%	5.35	15.65	EA	10
74 75	INORGANIC VENTURES INORGANIC VENTURES	CGCR(6)1-30ML CGMN1-30ML	30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP 30 ML 1000 PPM MANGANESE, ICP-MS OR ICP	21 21	25.48% 25.48%	5.35 5.35	15.65 15.65	EA EA	10 10
76	INORGANIC VENTURES	CGMN1-30ML CGPB1-30ML	30 ML 1000 PPM MANGANESE, ICP-MS OR ICP 30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	21	25.48% 25.48%	5.35	15.65	EA	10
77	INORGANIC VENTURES	CGNI1-30ML	30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	21	25.48%	5.35	15.65	EA	10
78	INORGANIC VENTURES	CGYB1-30ML	30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP	21	25.48%	5.35	15.65	EA	10
79 80	INORGANIC VENTURES INORGANIC VENTURES	CG6LI1-30ML CGIN1-30ML	30 ML 1000 PPM LITHIUM6, ICP-MS OR ICP 30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE	53 21	25.51% 25.48%	13.52 5.35	39.48 15.65	EA EA	10 10
OU	VENTUNES	CONTI-SUIVIL	SO THE TOOL IT IN INDIDING, TOP TWO UK TOP GRADE	<u>- '                                   </u>	LU.TU/0	ა.აა	10.00	LA	10

81	INORGANIC VENTURES	CGTB1-30ML	30 ML 1000 PPM TERBIUM, ICP-MS OR ICP	23	25.48%	5.86	17.14	EA	10
82	INORGANIC VENTURES	CGBI1-30ML	30 ML 1000 PPM BISMUTH, ICP-MS OR ICP	21	25.48%	5.35	15.65	EA	10
83	SPEX CERTIPREP	PLBE2-2M	30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP		n/a special item		35.07	EA	10
84	SPEX CERTIPREP	PLCD2-2M	30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade r		n/a special item		24.52	EA	10
85	SPEX CERTIPREP	PLAS2-2M	30 ML 1000 PPM ARSENIC, ICP-MS OR ICP	n/a special item	n/a special item		24.52	EA	10
86	SPEX CERTIPREP	SPEC-CR6M	30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP	n/a special item	n/a special item		27.11	EA	10
87	SPEX CERTIPREP	PLMN2-2M	30 ML 1000 PPM MANGANESE, ICP-MS OR ICP	n/a special item	n/a special item		24.52	EA	10
88	SPEX CERTIPREP	PLPB2-2M	30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE	n/a special item	n/a special item		24.52	EA	10
89	SPEX CERTIPREP	PLNI2-2M	30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE	n/a special item	n/a special item		24.52	EA	10
90	PALL LABORATORY	7231	ANALYSLIDE 47MM; 100/PK	85.89	10.27%	8.82	77.07	PK	5
91	CT International	NIT102	POWDER FREE DISPOSABLE ANTISTATIC	40.67	29.80%	12.12	28.55	PK	5
92	Thomas Scientific	20A00T531	GLASS DISPOSAL BOX, BENCH MODEL, 6/PK	52.7	38.54%	20.31	32.39	PK	5
93	AGILENT	5185-5959	AGILENT TUNING SOLUTION: Li, Mg, Y, Ce, TI, Co; 2 X 500ML, 1 UG / L; MATRIX= 2%	388.75	21.79%	84.72	304.03	EA	10
94	ENVIRONMENTAL EXPRESS	SC505	DISPOSABLE WATCH GLASS FOR 50ML	246.12	26.04%	64.08	182.04	PK	5
95	NRD	1C200R	STATIC ELIMINATING BRUSHES, 1 INCH	94.77	28.21%	26.73	68.04	EA	10
96	NRD	3C500R	STATIC ELIMINATING BRUSHES, 3 INCH	150.35	28.21%	42.42	107.93	EA	10
97	VALUTEK	VT18364P30L-W	ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS	1.4	11.43%	0.16	1.24	cs	5
98	DYNALON CORPORATION	504004-0000	LIQUID DETERGENT FOR ULTRA SONIC BATH,	63.9	31.99%	20.44	43.46	EA	10
99	KIMBERLY CLARK CORPORATION	34743	KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8",ANTISTATIC, LOW LINT 119 /	467.85	73.83%	345.42	122.43	CS	5
100	UNITED SCIENTIFIC SUPPLIES	PHP100	pH PAPER, 100/PK	3.25	100.00%	3.25	0.00	PK	5
101	MEDLINE INDUSTRIES	87026QHWS	UNISEX KNIT CUFF LAB COATS SMALL	27.73	100.00%	27.73	0.00	EA	10
102	MEDLINE INDUSTRIES	87026QHWM	UNISEX KNIT CUFF LAB COATS MEDIUM	27.88	100.00%	27.88			
103	PerkinElmer, Inc	9908400	FORCEPS, NONSERRATED, STAINLESS STEEL	84.04	100.00%	84.04	0.00	EA	10
104	BEL ART PRODUCTS	H37922-0000	FORCEPS, NONSERRATED, PLASTIC	51.78	100.00%	51.78	0.00	EA	10
105	FINNPIPETTE	9402073	FINNTIP 5mL, 0.5-5mL, GREEN, STERILE,	132.45	30.88%	40.90	91.55	PK	5
106	FINNPIPETTE	9402163	FINNTIP 10mL, 1-10mL, RED, STERILE,	68.14	30.89%	21.05	47.09	PK	5
107	EPPENDORF	4423000010	EPPENDORF PIPET HELPER, MFR. NO.	100.84	25.60%	25.81	75.03	EA	10
108	EPPENDORF	22491750	epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL,	104.18	24.09%	25.10	79.08	CS	5
109	EPPENDORF	22491733	epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL,	95.67	24.10%	23.06	72.61	CS	5
110	AGILENT	1535-4970	Oil Mist Filter Element For E2M18	163.61	21.79%	35.65	127.96	EA	10

VENDOR NAME: Thomas	Scientific, LLC	PHONE:	833-544-7447		
CONTRACT	Olorano, ELO		000 0 1 1 7 1 1 1		
MANAGER: Jer	ry Earll	FA)	856-467	7-3087	
(Please print)					
EMAIL: quo	es@thomassci.com				
AUTHORIZED REPRESENTATIVI	. Jerry	Earl			

Failure to use this form may result in disqualification
\* Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

Calculation

Discounted Unit Price	Extended Item Total Cost	Current Supplier	Current Supplier Catalog Item Number	Pricing notes
30.69	153.45 33.60	QUALITY ENVIRONMENTAL  QUALITY ENVIRONMENTAL	1122-0016 1211-0128	Priced as EA, but minimum order is 36 EA/1 CS Thomas Sci UOM is CS of 36.
55.37	276.85	QUALITY ENVIRONMENTAL	3112-40ML	Theed as EA, but minimum order is so EAT of Thomas oct oom is do of so.
42.33	211.65	QUALITY ENVIRONMENTAL	3122-0032	
56.69 38.32	283.45 191.60	QUALITY ENVIRONMENTAL  QUALITY ENVIRONMENTAL	3122-0008 2122-0032	4
3.3	33.00	QUALITY ENVIRONMENTAL	5211-0032	Priced as EA, but minimum order is 144 EA/1 CS Thomas Sci UOM is CS of 144.
1.14	11.40	QUALITY ENVIRONMENTAL	2212-008	Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24.
1.8	18.00	PREISER SCIENTIFIC	CCC-20616NH	Priced as EA, but minimum order is 140 EA/1 CS Thomas Sci UOM is CS of 140.
91.22 239.76	456.10 1198.80	PREISER SCIENTIFIC PREISER SCIENTIFIC	90-2599-71 10-4031-27	
192.9	964.50	PREISER SCIENTIFIC	10-3925-22	
275.58 4.7	1377.90 47.00	PREISER SCIENTIFIC HACH	10-3925-17 2937406	
52.31	523.10	PREISER SCIENTIFIC	RIA-2241-1	
193.47	1934.70	PREISER SCIENTIFIC	PID-4301-55	†
139.23	1392.30	PREISER SCIENTIFIC	PIF-14650-5	4
71.21	712.10	PREISER SCIENTIFIC	21-2097-20	Priced as EACH, Thomas Sci UOM is 1 Each
71.21	712.10	PREISER SCIENTIFIC	21-2097-14	Priced as EACH, Thomas Sci UOM is 1 Each
71.21	854.52	PREISER SCIENTIFIC	21-2097-17	Priced as EACH, Thomas Sci UOM is 1 Each
2.40	24.00	THOMAS SCIENTIFIC	11051411	Dries des EA hut minimum ender le 24 EAM CC Themes Sei HOM is CC et 24
2.19	21.90 22.50	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1195M11 1195M14	Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24.  Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24.
2.44	24.40	THOMAS SCIENTIFIC	1195M10	Priced as EA, but minimum order is 24 EA/1 CS Thomas Sci UOM is CS of 24.
184.34	1843.40	THOMAS SCIENTIFIC	3241C44	
50.46	504.60	PREISER SCIENTIFIC PREISER SCIENTIFIC	QEC-OP110-400W 11-4766-02	+
80.76	28266.00	PREISER SCIENTIFIC	90-7459-02	
40.29	241.74	PREISER SCIENTIFIC	91-1126-01	Priced as EACH, Thomas Sci UOM is 1 Roll, 15.2 M
10.43	52.15	PREISER SCIENTIFIC	14-4270-68 92-1492-53	Priced as 30 per PK, but minimum order is 240 EA=1 CS (Would be 8pks of 30) Thomas Sci UOM is CS of 2
0.52 208.03	5.20 1040.15	PREISER SCIENTIFIC PREISER SCIENTIFIC	90-7459-21	Priced as EA, but minimum order is 40 EA/1 CS Thomas Sci UOM is CS of 40.
51.95	519.50	COLE-PARMER	EW-07944-28	Thomas Sci UOM is PK/25
e		PREISER SCIENTIFIC	92-2343-25	
173.99	1739.90	FREISER SCIENTIFIC	32-2343-23	
3.7	37.00	PREISER SCIENTIFIC	CCC-50428PT1	Priced as EA, but minimum order is 2 EA/1 CS Thomas Sci UOM is CS of 2.
\$ -		PREISER SCIENTIFIC	CCC-24228W512	
\$ -	1007.00	PREISER SCIENTIFIC	92-2345-14	4
192.72 250.27	1927.20 2502.70	HACH HANNA INSTRUMENTS	256200 HI9813-6	+
101.3	1013.00	HANNA INSTRUMENTS	HI1285-6	<u> </u>
82.4	824.00	HACH	2329353	
13.63	68.15 113.35	HACH HACH	2318506 173006	Thomas Sci UOM is 6 per Pack
30.21	302.10			
		HACH	2947600	
37.98 148.96	379.80 1489.60	HACH	2756549	-
		HACH	2242000	
72.11	721.10	HACH	243000	
2574.16	25741.60	HACH	HQ11D53101000	<u> </u>
2574.16	25741.60	HACH	8505400	
204.83 51.67	2048.30 516.70	HACH HACH	2350800 2314500	4
108.16	1081.60	COLE-PARMER		†
			EW-02915-14	
11.8	118.00	COLE-PARMER	EW-07944-28	
20.95	104.75	HACH	92799	<b>-</b>
20.69 104.28	103.45 1042.80	NOVATECH NOVATECH	530560	+
		THE DETTY AND A GOLD AND	WD-35808-88	
0.63 2.57	6.30 25.70	THE BETTY MILLS COMPANY USA BLUE BOOK	MED SYR160010 36989	Priced as EA, but minimum order is 25 EA/1 CS Thomas Sci UOM is CS of 25.
64.36	643.60	THOMAS SCIENTIFIC	1303R40	Price is 64.36 per BX of 500
145.46	727.30	THOMAS SCIENTIFIC	1177X23	
98.07	490.35	THOMAS SCIENTIFIC	1149Z01	1
132.65	663.25	THOMAS SCIENTIFIC	1190Z03	+
98.07	980.70	THOMAS SCIENTIFIC	C987J93	]
471.93	4719.30 55.45.20	THOMAS SCIENTIFIC	1197G30	4
554.52 713.34	5545.20 7133.40	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	1189Q02 1197G31	1
102.44	1024.40	AGILENT TECHNOLOGIES	5191-5851	1
882.59	8825.90	THOMAS SCIENTIFIC	C953Q66	1
98.93 16.51	989.30 165.10	THOMAS SCIENTIFIC THOMAS SCIENTIFIC	2715M87 2903J78	4
15.65	156.50	INORGANIC VENTURES	2903J78 CGBE1-30mL	1
15.65	156.50	INORGANIC VENTURES	CGCD1-30mL	
15.65	156.50	INORGANIC VENTURES	CGCR(6)1 30mL	4
15.65 15.65	156.50 156.50	INORGANIC VENTURES INORGANIC VENTURES	CGCR(6)1-30mL CGMN1-30mL	1
15.65	156.50	INORGANIC VENTURES	CGPB1-30mL	]
15.65	156.50	INORGANIC VENTURES	CGNI1-30mL	4
15.65 39.48	156.50 394.80	INORGANIC VENTURES INORGANIC VENTURES	CGYB1-30mL CG6LI1-30mL	†
45.05	150.50	INODO ANIO VENTUDEO	001111 00 1	<b>-</b>

17.14	171.40	INORGANIC VENTURES	CGTB1-30mL	
15.65	156.50	INORGANIC VENTURES	CGBI1-30mL	
35.07	350.70	SPEX CERTIPREP	PLBE2-2M	
24.52	245.20	SPEX CERTIPREP	PLCD2-2M	
24.52	245.20	SPEX CERTIPREP	PLAS2-2M	
27.11	271.10	SPEX CERTIPREP	SPEC-CR6M	
24.52	245.20	SPEX CERTIPREP	PLMN2-2M	
24.52	245.20	SPEX CERTIPREP	PLPB2-2M	
24.52	245.20	SPEX CERTIPREP	PLN12-2M	
77.07	385.35	THOMAS SCIENTIFIC	21A00A871	
28.55	142.75	THOMAS SCIENTIFIC	1177Q37	Priced as PK of 100, but minimum order is 1000 EA/1 CS, Thomas Sci UOM is CS of 1000
32.39	161.95	THOMAS SCIENTIFIC	20A00T531	
304.03	3040.30	THOMAS SCIENTIFIC	2714V09	
182.04	910.20	THOMAS SCIENTIFIC	1190Z01	
68.04	680.40	THOMAS SCIENTIFIC	3620B60	
107.93	1079.30	THOMAS SCIENTIFIC	3620B70	
1.24	6.20	THOMAS SCIENTIFIC	20A00C986	Priced as 4 EA/CS, but minimum order is 120 EA/CS Thomas Sci UOM is CS of 120.
43.46	434.60	THOMAS SCIENTIFIC	1211A58	Priced as EA, but minimum order is 2 EA/1 CS Thomas Sci UOM is CS of 2.
122.43	612.15	THOMAS SCIENTIFIC	1234Z60	
1.47	7.35	THOMAS SCIENTIFIC	1216X51	<del>- </del>
16.39	163.90	THOMAS SCIENTIFIC	1184M47	
16.47		THOMAS SCIENTIFIC	1184M48	Offered Qty was 0, no UOM provided
63.31	633.10	THOMAS SCIENTIFIC	1162K38	
31.31	313.10	THOMAS SCIENTIFIC	0210U69	
91.55	457.75	THOMAS SCIENTIFIC	7733T96	
47.09	235.45	THOMAS SCIENTIFIC	7733U98	
75.03	750.30	THOMAS SCIENTIFIC	1185B72	
79.08	395.40	THOMAS SCIENTIFIC	7732C91	
72.61	363.05	THOMAS SCIENTIFIC	7732C55	
127.96	1279.60	THOMAS SCIENTIFIC	2713X42	



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

## State of West Virginia Centralized Request for Quote Laboratory

Proc Folder: 857437

Doc Description: Lab Testing Equipment and Supplies

Proc Type: Central Master Agreement

Date Issued Solicitation Closes Solicitation No Version

2021-03-30 2021-04-15 13:30 CRFQ 0313 DEP2100000026 1

**BID RECEIVING LOCATION** 

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON \

WV 25305

US

**VENDOR** 

Vendor Customer Code: 000000117961

Vendor Name: Thomas Scientific, LLC

Address: Thomas Scientific, LLC

Street: 1654 High Hill Road

City: Swedesboro

State: NJ Country: USA Zip: 08085

Principal Contact: Jerry Earll

**Vendor Contact Phone:** 833-544-7447 **Extension:** 

FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III (304) 558-2306

joseph.e.hageriii@wv.gov

Vendor Signature X Jurry Earll

FEIN# 61-1853692

**DATE** 4/14/2021

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Mar 30, 2021

Page: 1

FORM ID: WV-PRC-CRFQ-002 2020/05

### **ADDITIONAL INFORMATION**

The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog per the attached specifications and terms and conditions.

INVOICE TO		SHIP TO	SHIP TO				
VARIOUS AGENCY AS INDICATED BY			VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER				
No City US	WV 99999	No City US	WV 99999				

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Laboratory and scientific equipment and	0.00000	EA		159,515.36
	supplies				

Comm Code	Manufacturer	Specification	Model #
41120000	Please see information p	provided on Exhibit A pricing page	е

### **Extended Description:**

Laboratory and scientific equipment and supplies

### SCHEDULE OF EVENTS

<u>Line Event Date</u>

Date Printed: Mar 30, 2021 Page: 2 FORM ID: WV-PRC-CRFQ-002 2020/05

### INSTRUCTIONS TO VENDORS SUBMITTING BIDS

- 1. REVIEW DOCUMENTS THOROUGHLY: The attached documents contain a solicitation for bids. Please read these instructions and all documents attached in their entirety. These instructions provide critical information about requirements that if overlooked could lead to disqualification of a Vendor's bid. All bids must be submitted in accordance with the provisions contained in these instructions and the Solicitation. Failure to do so may result in disqualification of Vendor's bid.
- **2. MANDATORY TERMS:** The Solicitation may contain mandatory provisions identified by the use of the words "must," "will," and "shall." Failure to comply with a mandatory term in the Solicitation will result in bid disqualification.

3. PREBID MEETING: The item identified below shall apply to this Solicitation.
A pre-bid meeting will not be held prior to bid opening
A MANDATORY PRE-BID meeting will be held at the following place and time:

All Vendors submitting a bid must attend the mandatory pre-bid meeting. Failure to attend the mandatory pre-bid meeting shall result in disqualification of the Vendor's bid. No one individual is permitted to represent more than one vendor at the pre-bid meeting. Any individual that does attempt to represent two or more vendors will be required to select one vendor to which the individual's attendance will be attributed. The vendors not selected will be deemed to have not attended the pre-bid meeting unless another individual attended on their behalf.

An attendance sheet provided at the pre-bid meeting shall serve as the official document verifying attendance. Any person attending the pre-bid meeting on behalf of a Vendor must list on the attendance sheet his or her name and the name of the Vendor he or she is representing.

Additionally, the person attending the pre-bid meeting should include the Vendor's E-Mail address, phone number, and Fax number on the attendance sheet. It is the Vendor's responsibility to locate the attendance sheet and provide the required information. Failure to complete the attendance sheet as required may result in disqualification of Vendor's bid.

All Vendors should arrive prior to the starting time for the pre-bid. Vendors who arrive after the starting time but prior to the end of the pre-bid will be permitted to sign in but are charged with knowing all matters discussed at the pre-bid.

Questions submitted at least five business days prior to a scheduled pre-bid will be discussed at the pre-bid meeting if possible. Any discussions or answers to questions at the pre-bid meeting Revised 03/15/2021

are preliminary in nature and are non-binding. Official and binding answers to questions will be published in a written addendum to the Solicitation prior to bid opening.

**4. VENDOR QUESTION DEADLINE:** Vendors may submit questions relating to this Solicitation to the Purchasing Division. Questions must be submitted in writing. All questions must be submitted on or before the date listed below and to the address listed below in order to be considered. A written response will be published in a Solicitation addendum if a response is possible and appropriate. Non-written discussions, conversations, or questions and answers regarding this Solicitation are preliminary in nature and are nonbinding.

Submitted e-mails should have solicitation number in the subject line.

Question Submission Deadline: 04/07/2021 @ 4:00 PM ET

Submit Questions to: Josh Hager 2019 Washington Street, East Charleston, WV 25305

Fax: (304) 558-4115 (Vendors should not use this fax number for bid submission)

Email: Joseph.E.HagerIII@wv.gov

- **5. VERBAL COMMUNICATION:** Any verbal communication between the Vendor and any State personnel is not binding, including verbal communication at the mandatory pre-bid conference. Only information issued in writing and added to the Solicitation by an official written addendum by the Purchasing Division is binding.
- 6. BID SUBMISSION: All bids must be submitted electronically through wvOASIS or signed and delivered by the Vendor to the Purchasing Division at the address listed below on or before the date and time of the bid opening. Any bid received by the Purchasing Division staff is considered to be in the possession of the Purchasing Division and will not be returned for any reason. The Purchasing Division will not accept bids, modification of bids, or addendum acknowledgment forms via e-mail. Acceptable delivery methods include electronic submission via wvOASIS, hand delivery, delivery by courier, or facsimile.

The bid delivery address is: Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

A bid that is not submitted electronically through wvOASIS should contain the information listed below on the face of the envelope or the bid may be rejected by the Purchasing Division.:

SEALED BID: Lab Testing Equipment and Supplies

BUYER: Josh Hager

SOLICITATION NO.: CRFQ 0313 DEP2100000026

BID OPENING DATE: See next page BID OPENING TIME: See next page

FAX NUMBER: 304-558-3970

Revised 03/15/2021

The Purchasing Division may prohibit the submission of bids electronically through wvOASIS at its sole discretion. Such a prohibition will be contained and communicated in the wvOASIS system resulting in the Vendor's inability to submit bids through wvOASIS. Submission of a response to a Request for Proposal is not permitted in wvOASIS.

For Request For Proposal ("RFP") Responses Only: In the event that Vendor is responding to a request for proposal, the Vendor shall submit one original technical and one original cost proposal plus NA convenience copies of each to the Purchasing Division at the address shown above. Additionally, the Vendor should identify the bid type as either a technical or cost proposal on the face of each bid envelope submitted in response to a request for proposal as follows:
BID TYPE: (This only applies to CRFP)  Technical Cost
F DID ODDAYING DIS A SA

7. BID OPENING: Bids submitted in response to this Solicitation will be opened at the location identified below on the date and time listed below. Delivery of a bid after the bid opening date and time will result in bid disqualification. For purposes of this Solicitation, a bid is considered delivered when confirmation of delivery is provided by wvOASIS (in the case of electronic submission) or when the bid is time stamped by the official Purchasing Division time clock (in the case of hand delivery).

Bid Opening Date and Time: 4/15/2021 @ 1:30 PM ET

Bid Opening Location: Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

- **8. ADDENDUM ACKNOWLEDGEMENT:** Changes or revisions to this Solicitation will be made by an official written addendum issued by the Purchasing Division. Vendor should acknowledge receipt of all addenda issued with this Solicitation by completing an Addendum Acknowledgment Form, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.
- **9. BID FORMATTING:** Vendor should type or electronically enter the information onto its bid to prevent errors in the evaluation. Failure to type or electronically enter the information may result in bid disqualification.
- 10. ALTERNATE MODEL OR BRAND: Unless the box below is checked, any model, brand, or specification listed in this Solicitation establishes the acceptable level of quality only and is not intended to reflect a preference for, or in any way favor, a particular brand or vendor. Vendors may bid alternates to a listed model or brand provided that the alternate is at least equal to the model or brand and complies with the required specifications. The equality of any alternate being bid shall be determined by the State at its sole discretion. Any Vendor bidding an alternate model or brand should clearly identify the alternate items in its bid and should include manufacturer's specifications, industry literature, and/or any other relevant documentation demonstrating the

equality of the alternate items. Failure to provide information for alternate items may be grounds for rejection of a Vendor's bid.

- This Solicitation is based upon a standardized commodity established under W. Va. Code § 5A-3-61. Vendors are expected to bid the standardized commodity identified. Failure to bid the standardized commodity will result in your firm's bid being rejected.
- 11. EXCEPTIONS AND CLARIFICATIONS: The Solicitation contains the specifications that shall form the basis of a contractual agreement. Vendor shall clearly mark any exceptions, clarifications, or other proposed modifications in its bid. Exceptions to, clarifications of, or modifications of a requirement or term and condition of the Solicitation may result in bid disqualification.
- 12. COMMUNICATION LIMITATIONS: In accordance with West Virginia Code of State Rules §148-1-6.6, communication with the State of West Virginia or any of its employees regarding this Solicitation during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited without prior Purchasing Division approval. Purchasing Division approval for such communication is implied for all agency delegated and exempt purchases.
- 13. REGISTRATION: Prior to Contract award, the apparent successful Vendor must be properly registered with the West Virginia Purchasing Division and must have paid the \$125 fee, if applicable.
- 14. UNIT PRICE: Unit prices shall prevail in cases of a discrepancy in the Vendor's bid.
- 15. PREFERENCE: Vendor Preference may be requested in purchases of motor vehicles or construction and maintenance equipment and machinery used in highway and other infrastructure projects. Any request for preference must be submitted in writing with the bid, must specifically identify the preference requested with reference to the applicable subsection of West Virginia Code § 5A-3-37, and must include with the bid any information necessary to evaluate and confirm the applicability of the requested preference. A request form to help facilitate the request can be found at:
- http://www.state.wv.us/admin/purchase/vrc/Venpref.pdf.
- 15A. RECIPROCAL PREFERENCE: The State of West Virginia applies a reciprocal preference to all solicitations for commodities and printing in accordance with W. Va. Code § 5A-3-37(b). In effect, non-resident vendors receiving a preference in their home states, will see that same preference granted to West Virginia resident vendors bidding against them in West Virginia. Any request for reciprocal preference must include with the bid any information necessary to evaluate and confirm the applicability of the preference. A request form to help facilitate the request can be found at: <a href="http://www.state.wv.us/admin/purchase/vrc/Venpref.pdf">http://www.state.wv.us/admin/purchase/vrc/Venpref.pdf</a>.
- 16. SMALL, WOMEN-OWNED, OR MINORITY-OWNED BUSINESSES: For any solicitations publicly advertised for bid, in accordance with West Virginia Code §5A-3-37(a)(7) and W. Va. CSR § 148-22-9, any non-resident vendor certified as a small, womenowned, or minority-owned business under W. Va. CSR § 148-22-9 shall be provided the same preference made available to any resident vendor. Any non-resident small, women-owned, or

minority-owned business must identify itself as such in writing, must submit that writing to the Purchasing Division with its bid, and must be properly certified under W. Va. CSR § 148-22-9 prior to contract award to receive the preferences made available to resident vendors. Preference for a non-resident small, women-owned, or minority owned business shall be applied in accordance with W. Va. CSR § 148-22-9.

- 17. WAIVER OF MINOR IRREGULARITIES: The Director reserves the right to waive minor irregularities in bids or specifications in accordance with West Virginia Code of State Rules § 148-1-4.6.
- 18. ELECTRONIC FILE ACCESS RESTRICTIONS: Vendor must ensure that its submission in wvOASIS can be accessed and viewed by the Purchasing Division staff immediately upon bid opening. The Purchasing Division will consider any file that cannot be immediately accessed and viewed at the time of the bid opening (such as, encrypted files, password protected files, or incompatible files) to be blank or incomplete as context requires, and are therefore unacceptable. A vendor will not be permitted to unencrypt files, remove password protections, or resubmit documents after bid opening to make a file viewable if those documents are required with the bid. A Vendor may be required to provide document passwords or remove access restrictions to allow the Purchasing Division to print or electronically save documents provided that those documents are viewable by the Purchasing Division prior to obtaining the password or removing the access restriction.
- 19. NON-RESPONSIBLE: The Purchasing Division Director reserves the right to reject the bid of any vendor as Non-Responsible in accordance with W. Va. Code of State Rules § 148-1-5.3, when the Director determines that the vendor submitting the bid does not have the capability to fully perform, or lacks the integrity and reliability to assure good-faith performance."
- 20. ACCEPTANCE/REJECTION: The State may accept or reject any bid in whole, or in part in accordance with W. Va. Code of State Rules § 148-1-4.5. and § 148-1-6.4.b."
- 21. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., and 5G-1-1 et seq. and the Freedom of Information Act West Virginia Code §§ 29B-1-1 et seq.

DO NOT SUBMIT MATERIAL YOU CONSIDER TO BE CONFIDENTIAL, A TRADE SECRET, OR OTHER WISE NOT SUBJECT TO PUBLIC DISCLOSURE.

Submission of any bid, proposal, or other document to the Purchasing Division constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. The Purchasing Division will disclose any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents, to include any "trade secrets" as defined by West Virginia Code § 47-22-1 et seq. All submissions are subject to public disclosure without notice.

- 22. INTERESTED PARTY DISCLOSURE: West Virginia Code § 6D-1-2 requires that the vendor submit to the Purchasing Division a disclosure of interested parties to the contract for all contracts with an actual or estimated value of at least \$1 Million. That disclosure must occur on the form prescribed and approved by the WV Ethics Commission prior to contract award. A copy of that form is included with this solicitation or can be obtained from the WV Ethics Commission. This requirement does not apply to publicly traded companies listed on a national or international stock exchange. A more detailed definition of interested parties can be obtained from the form referenced above.
- 23. WITH THE BID REQUIREMENTS: In instances where these specifications require documentation or other information with the bid, and a vendor fails to provide it with the bid, the Director of the Purchasing Division reserves the right to request those items after bid opening and prior to contract award pursuant to the authority to waive minor irregularities in bids or specifications under W. Va. CSR § 148-1-4.6. This authority does not apply to instances where state law mandates receipt with the bid.
- 24. E-MAIL NOTIFICATION OF AWARD: The Purchasing Division will attempt to provide bidders with e-mail notification of contract award when a solicitation that the bidder participated in has been awarded. For notification purposes, bidders must provide the Purchasing Division with a valid email address in the bid response. Bidders may also monitor wvOASIS or the Purchasing Division's website to determine when a contract has been awarded.

### GENERAL TERMS AND CONDITIONS:

- 1. CONTRACTUAL AGREEMENT: Issuance of a Award Document signed by the Purchasing Division Director, or his designee, and approved as to form by the Attorney General's office constitutes acceptance of this Contract made by and between the State of West Virginia and the Vendor. Vendor's signature on its bid signifies Vendor's agreement to be bound by and accept the terms and conditions contained in this Contract.
- 2. **DEFINITIONS:** As used in this Solicitation/Contract, the following terms shall have the meanings attributed to them below. Additional definitions may be found in the specifications included with this Solicitation/Contract.
- **2.1. "Agency"** or "**Agencies"** means the agency, board, commission, or other entity of the State of West Virginia that is identified on the first page of the Solicitation or any other public entity seeking to procure goods or services under this Contract.
- 2.2. "Bid" or "Proposal" means the vendors submitted response to this solicitation.
- 2.3. "Contract" means the binding agreement that is entered into between the State and the Vendor to provide the goods or services requested in the Solicitation.
- **2.4.** "Director" means the Director of the West Virginia Department of Administration, Purchasing Division.
- 2.5. "Purchasing Division" means the West Virginia Department of Administration, Purchasing Division.
- **2.6. "Award Document"** means the document signed by the Agency and the Purchasing Division, and approved as to form by the Attorney General, that identifies the Vendor as the contract holder.
- **2.7. "Solicitation"** means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.
- 2.8. "State" means the State of West Virginia and/or any of its agencies, commissions, boards, etc. as context requires.
- 2.9. "Vendor" or "Vendors" means any entity submitting a bid in response to the Solicitation, the entity that has been selected as the lowest responsible bidder, or the entity that has been awarded the Contract as context requires.

<b>3. CONTRACT TERM; RENEWAL; EXTENSION:</b> The term of this Contract shall determined in accordance with the category that has been identified as applicable to this Contract below:	be
✓ Term Contract	
Initial Contract Term: This Contract becomes effective on award initial contract term extends until one (1) year .	and the
Renewal Term: This Contract may be renewed upon the mutual written consent of the and the Vendor, with approval of the Purchasing Division and the Attorney General's of (Attorney General approval is as to form only). Any request for renewal should be delive the Agency and then submitted to the Purchasing Division thirty (30) days prior to the endate of the initial contract term or appropriate renewal term. A Contract renewal shall be accordance with the terms and conditions of the original contract. Unless otherwise specified below, renewal of this Contract is limited to three (3) successive one (1) periods or multiple renewal periods of less than one year, provided that the multiple renewal periods do not exceed the total number of months available in all renewal years combined Automatic renewal of this Contract is prohibited. Renewals must be approved by the Veragency, Purchasing Division and Attorney General's office (Attorney General approval form only)	fice ered to expiration in ified year ewal ed.
Alternate Renewal Term – This contract may be renewed for successive year periods or shorter periods provided that they do not the total number of months contained in all available renewals. Automatic renewal Contract is prohibited. Renewals must be approved by the Vendor, Agency, Purch Division and Attorney General's office (Attorney General approval is as to form	al of this hasing
<b>Delivery Order Limitations:</b> In the event that this contract permits delivery orders, a de order may only be issued during the time this Contract is in effect. Any delivery order iss within one year of the expiration of this Contract shall be effective for one year from the delivery order is issued. No delivery order may be extended beyond one year after this Contract shall be effective for one year after this Contract shall be expired.	ued date the
Fixed Period Contract: This Contract becomes effective upon Vendor's receipt of the to proceed and must be completed withindays.	notice
Fixed Period Contract with Renewals: This Contract becomes effective upon Vendereceipt of the notice to proceed and part of the Contract more fully described in the attack specifications must be completed within days. Upon completion of work covered by the preceding sentence, the vendor agrees that maintenance, monitoring warranty services will be provided for year(s) thereafter.	ned
One Time Purchase: The term of this Contract shall run from the issuance of the Av Document until all of the goods contracted for have been delivered, but in no event will Contract extend for more than one fiscal year.	vard this
Other: See attached	
Revised 03/15/2021	

4. AUTHORITY TO PROCEED: Vendor is authorized to begin performance of this contract on the date of encumbrance listed on the front page of the Award Document unless either the box for "Fixed Period Contract" or "Fixed Period Contract with Renewals" has been checked in Section 3 above. If either "Fixed Period Contract" or "Fixed Period Contract with Renewals" has been checked, Vendor must not begin work until it receives a separate notice to proceed from the State. The notice to proceed will then be incorporated into the contract via change order to memorialize the official date that work commenced.
<b>5. QUANTITIES:</b> The quantities required under this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below.
Open End Contract: Quantities listed in this Solicitation are approximations only, based on estimates supplied by the Agency. It is understood and agreed that the Contract shall cover the quantities actually ordered for delivery during the term of the Contract, whether more or less than the quantities shown.
Service: The scope of the service to be provided will be more clearly defined in the specifications included herewith.
Combined Service and Goods: The scope of the service and deliverable goods to be provided will be more clearly defined in the specifications included herewith.
One Time Purchase: This Contract is for the purchase of a set quantity of goods that are identified in the specifications included herewith. Once those items have been delivered, no additional goods may be procured under this Contract without an appropriate change order approved by the Vendor, Agency, Purchasing Division, and Attorney General's office.
6. EMERGENCY PURCHASES: The Purchasing Division Director may authorize the Agency to purchase goods or services in the open market that Vendor would otherwise provide under this Contract if those goods or services are for immediate or expedited delivery in an emergency. Emergencies shall include, but are not limited to, delays in transportation or an unanticipated increase in the volume of work. An emergency purchase in the open market, approved by the Purchasing Division Director, shall not constitute of breach of this Contract and shall not entitle the Vendor to any form of compensation or damages. This provision does not excuse the State from fulfilling its obligations under a One Time Purchase contract.
7. REQUIRED DOCUMENTS: All of the items checked below must be provided to the Purchasing Division by the Vendor as specified below.

BID BOND (Construction Only): Pursuant to the requirements contained in W. Va. Code § 5-22-1(c), All Vendors submitting a bid on a construction project shall furnish a valid bid bond in the amount of five percent (5%) of the total amount of the bid protecting the State of West

PERFORMANCE BOND: The apparent successful Vendor shall provide a performance bond in the amount of 100% of the contract. The performance bond must be received by the

Virginia. The bid bond must be submitted with the bid.

Purchasing Division prior to Contract award.

Revised 03/15/2021

LABOR/MATERIAL PAYMENT BOND: The apparent successful Vendor shall provide a labor/material payment bond in the amount of 100% of the Contract value. The labor/material payment bond must be delivered to the Purchasing Division prior to Contract award.
In lieu of the Bid Bond, Performance Bond, and Labor/Material Payment Bond, the Vendor may provide certified checks, cashier's checks, or irrevocable letters of credit. Any certified check, cashier's check, or irrevocable letter of credit provided in lieu of a bond must be of the same amount and delivered on the same schedule as the bond it replaces. A letter of credit submitted in lieu of a performance and labor/material payment bond will only be allowed for projects under \$100,000. Personal or business checks are not acceptable. Notwithstanding the foregoing, West Virginia Code § 5-22-1 (d) mandates that a vendor provide a performance and labor/material payment bond for construction projects. Accordingly, substitutions for the performance and labor/material payment bonds for construction projects is not permitted.
MAINTENANCE BOND: The apparent successful Vendor shall provide a two (2) year maintenance bond covering the roofing system. The maintenance bond must be issued and delivered to the Purchasing Division prior to Contract award.
LICENSE(S) / CERTIFICATIONS / PERMITS: In addition to anything required under the Section of the General Terms and Conditions entitled Licensing, the apparent successful Vendor shall furnish proof of the following licenses, certifications, and/or permits upon request and in a form acceptable to the State. The request may be prior to or after contract award at the State's sole discretion.
The apparent successful Vendor shall also furnish proof of any additional licenses or certifications contained in the specifications regardless of whether or not that requirement is listed above.

Revised 03/15/2021

Vendor must maintain:

8. INSURANCE: The apparent successful Vendor shall furnish proof of the insurance identified by a checkmark below and must include the State as an additional insured on each policy prior to Contract award. The insurance coverages identified below must be maintained throughout the life of this contract. Thirty (30) days prior to the expiration of the insurance policies, Vendor shall provide the Agency with proof that the insurance mandated herein has been continued. Vendor must also provide Agency with immediate notice of any changes in its insurance policies, including but not limited to, policy cancelation, policy reduction, or change in insurers. The apparent successful Vendor shall also furnish proof of any additional insurance requirements contained in the specifications prior to Contract award regardless of whether or not that insurance requirement is listed in this section.

Commercial General Liability Insurance in at least an amount of: \$1,000, occurrence.	000.00	per
Automobile Liability Insurance in at least an amount of:	per occ	urrence.
Professional/Malpractice/Errors and Omission Insurance in at least an amper occurrence. Notwithstanding the forgoing, Vendor's a list the State as an additional insured for this type of policy.	ount of: are not req	uired to
Commercial Crime and Third Party Fidelity Insurance in an amount of: per occurrence.		
Cyber Liability Insurance in an amount of:	_ per occu	irrence.
Builders Risk Insurance in an amount equal to 100% of the amount of the Co	ontract.	
Pollution Insurance in an amount of: per occurrence.		
Aircraft Liability in an amount of: per occurrence.		

Notwithstanding anything contained in this section to the contrary, the Director of the Purchasing Division reserves the right to waive the requirement that the State be named as an additional insured on one or more of the Vendor's insurance policies if the Director finds that doing so is in the State's best interest.

**9. WORKERS' COMPENSATION INSURANCE:** The apparent successful Vendor shall comply with laws relating to workers compensation, shall maintain workers' compensation insurance when required, and shall furnish proof of workers' compensation insurance upon request.

### 10. [Reserved]

11. LIQUIDATED DAMAGES: This clause shall in no way be considered exclusive and shall not limit the State or Agency's right to pursue any other available remedy. Vendor shall pay iquidated damages in the amount specified below or as described in the specifications:
for
Liquidated Damages Contained in the Specifications

- 12. ACCEPTANCE: Vendor's signature on its bid, or on the certification and signature page, constitutes an offer to the State that cannot be unilaterally withdrawn, signifies that the product or service proposed by vendor meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise indicated, and signifies acceptance of the terms and conditions contained in the Solicitation unless otherwise indicated.
- 13. PRICING: The pricing set forth herein is firm for the life of the Contract, unless specified elsewhere within this Solicitation/Contract by the State. A Vendor's inclusion of price adjustment provisions in its bid, without an express authorization from the State in the Solicitation to do so, may result in bid disqualification. Notwithstanding the foregoing, Vendor must extend any publicly advertised sale price to the State and invoice at the lower of the contract price or the publicly advertised sale price.
- **14. PAYMENT IN ARREARS:** Payment in advance is prohibited under this Contract. Payment may only be made after the delivery and acceptance of goods or services. The Vendor shall submit invoices, in arrears.
- 15. PAYMENT METHODS: Vendor must accept payment by electronic funds transfer and P-Card. (The State of West Virginia's Purchasing Card program, administered under contract by a banking institution, processes payment for goods and services through state designated credit cards.)

- 16. TAXES: The Vendor shall pay any applicable sales, use, personal property or any other taxes arising out of this Contract and the transactions contemplated thereby. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 17. ADDITIONAL FEES: Vendor is not permitted to charge additional fees or assess additional charges that were not either expressly provided for in the solicitation published by the State of West Virginia or included in the unit price or lump sum bid amount that Vendor is required by the solicitation to provide. Including such fees or charges as notes to the solicitation may result in rejection of vendor's bid. Requesting such fees or charges be paid after the contract has been awarded may result in cancellation of the contract.
- 18. FUNDING: This Contract shall continue for the term stated herein, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise made available, this Contract becomes void and of no effect beginning on July 1 of the fiscal year for which funding has not been appropriated or otherwise made available.
- 19. CANCELLATION: The Purchasing Division Director reserves the right to cancel this Contract immediately upon written notice to the vendor if the materials or workmanship supplied do not conform to the specifications contained in the Contract. The Purchasing Division Director may also cancel any purchase or Contract upon 30 days written notice to the Vendor in accordance with West Virginia Code of State Rules § 148-1-5.2.b.
- **20. TIME:** Time is of the essence with regard to all matters of time and performance in this Contract.
- 21. APPLICABLE LAW: This Contract is governed by and interpreted under West Virginia law without giving effect to its choice of law principles. Any information provided in specification manuals, or any other source, verbal or written, which contradicts or violates the West Virginia Constitution, West Virginia Code or West Virginia Code of State Rules is void and of no effect.
- **22. COMPLIANCE WITH LAWS:** Vendor shall comply with all applicable federal, state, and local laws, regulations and ordinances. By submitting a bid, Vendor acknowledges that it has reviewed, understands, and will comply with all applicable laws, regulations, and ordinances.
  - **SUBCONTRACTOR COMPLIANCE:** Vendor shall notify all subcontractors providing commodities or services related to this Contract that as subcontractors, they too are required to comply with all applicable laws, regulations, and ordinances. Notification under this provision must occur prior to the performance of any work under the contract by the subcontractor.
- 23. ARBITRATION: Any references made to arbitration contained in this Contract, Vendor's bid, or in any American Institute of Architects documents pertaining to this Contract are hereby deleted, void, and of no effect.

- 24. MODIFICATIONS: This writing is the parties' final expression of intent. Notwithstanding anything contained in this Contract to the contrary no modification of this Contract shall be binding without mutual written consent of the Agency, and the Vendor, with approval of the Purchasing Division and the Attorney General's office (Attorney General approval is as to form only). Any change to existing contracts that adds work or changes contract cost, and were not included in the original contract, must be approved by the Purchasing Division and the Attorney General's Office (as to form) prior to the implementation of the change or commencement of work affected by the change.
- 25. WAIVER: The failure of either party to insist upon a strict performance of any of the terms or provision of this Contract, or to exercise any option, right, or remedy herein contained, shall not be construed as a waiver or a relinquishment for the future of such term, provision, option, right, or remedy, but the same shall continue in full force and effect. Any waiver must be expressly stated in writing and signed by the waiving party.
- 26. SUBSEQUENT FORMS: The terms and conditions contained in this Contract shall supersede any and all subsequent terms and conditions which may appear on any form documents submitted by Vendor to the Agency or Purchasing Division such as price lists, order forms, invoices, sales agreements, or maintenance agreements, and includes internet websites or other electronic documents. Acceptance or use of Vendor's forms does not constitute acceptance of the terms and conditions contained thereon.
- 27. ASSIGNMENT: Neither this Contract nor any monies due, or to become due hereunder, may be assigned by the Vendor without the express written consent of the Agency, the Purchasing Division, the Attorney General's office (as to form only), and any other government agency or office that may be required to approve such assignments.
- 28. WARRANTY: The Vendor expressly warrants that the goods and/or services covered by this Contract will: (a) conform to the specifications, drawings, samples, or other description furnished or specified by the Agency; (b) be merchantable and fit for the purpose intended; and (c) be free from defect in material and workmanship.
- 29. STATE EMPLOYEES: State employees are not permitted to utilize this Contract for personal use and the Vendor is prohibited from permitting or facilitating the same.
- **30. PRIVACY, SECURITY, AND CONFIDENTIALITY:** The Vendor agrees that it will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the Agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the Agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in <a href="http://www.state.wv.us/admin/purchase/privacy/default.html">http://www.state.wv.us/admin/purchase/privacy/default.html</a>.

31. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., and 5G-1-1 et seq. and the Freedom of Information Act West Virginia Code §§ 29B-1-1 et seq.

DO NOT SUBMIT MATERIAL YOU CONSIDER TO BE CONFIDENTIAL, A TRADE SECRET, OR OTHERWISE NOT SUBJECT TO PUBLIC DISCLOSURE.

Submission of any bid, proposal, or other document to the Purchasing Division constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. The Purchasing Division will disclose any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents, to include any "trade secrets" as defined by West Virginia Code § 47-22-1 et seq. All submissions are subject to public disclosure without notice.

32. LICENSING: In accordance with West Virginia Code of State Rules § 148-1-6.1.e, Vendor must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agency or political subdivision. Obligations related to political subdivisions may include, but are not limited to, business licensing, business and occupation taxes, inspection compliance, permitting, etc. Upon request, the Vendor must provide all necessary releases to obtain information to enable the Purchasing Division Director or the Agency to verify that the Vendor is licensed and in good standing with the above entities.

SUBCONTRACTOR COMPLIANCE: Vendor shall notify all subcontractors providing commodities or services related to this Contract that as subcontractors, they too are required to be licensed, in good standing, and up-to-date on all state and local obligations as described in this section. Obligations related to political subdivisions may include, but are not limited to, business licensing, business and occupation taxes, inspection compliance, permitting, etc. Notification under this provision must occur prior to the performance of any work under the contract by the subcontractor.

33. ANTITRUST: In submitting a bid to, signing a contract with, or accepting a Award Document from any agency of the State of West Virginia, the Vendor agrees to convey, sell, assign, or transfer to the State of West Virginia all rights, title, and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to Vendor.

34. VENDOR CERTIFICATIONS: By signing its bid or entering into this Contract, Vendor certifies (1) that its bid or offer was made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, person or entity submitting a bid or offer for the same material, supplies, equipment or services; (2) that its bid or offer is in all respects fair and without collusion or fraud; (3) that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; and (4) that it has reviewed this Solicitation in its entirety; understands the requirements, terms and conditions, and other information contained herein.

Vendor's signature on its bid or offer also affirms that neither it nor its representatives have any interest, nor shall acquire any interest, direct or indirect, which would compromise the performance of its services hereunder. Any such interests shall be promptly presented in detail to the Agency. The individual signing this bid or offer on behalf of Vendor certifies that he or she is authorized by the Vendor to execute this bid or offer or any documents related thereto on Vendor's behalf; that he or she is authorized to bind the Vendor in a contractual relationship; and that, to the best of his or her knowledge, the Vendor has properly registered with any State agency that may require registration.

35. VENDOR RELATIONSHIP: The relationship of the Vendor to the State shall be that of an independent contractor and no principal-agent relationship or employer-employee relationship is contemplated or created by this Contract. The Vendor as an independent contractor is solely liable for the acts and omissions of its employees and agents. Vendor shall be responsible for selecting, supervising, and compensating any and all individuals employed pursuant to the terms of this Solicitation and resulting contract. Neither the Vendor, nor any employees or subcontractors of the Vendor, shall be deemed to be employees of the State for any purpose whatsoever. Vendor shall be exclusively responsible for payment of employees and contractors for all wages and salaries, taxes, withholding payments, penalties, fees, fringe benefits, professional liability insurance premiums, contributions to insurance and pension, or other deferred compensation plans, including but not limited to, Workers' Compensation and Social Security obligations, licensing fees, etc. and the filing of all necessary documents, forms, and returns pertinent to all of the foregoing.

Vendor shall hold harmless the State, and shall provide the State and Agency with a defense against any and all claims including, but not limited to, the foregoing payments, withholdings, contributions, taxes, Social Security taxes, and employer income tax returns.

36. INDEMNIFICATION: The Vendor agrees to indemnify, defend, and hold harmless the State and the Agency, their officers, and employees from and against: (1) Any claims or losses for services rendered by any subcontractor, person, or firm performing or supplying services, materials, or supplies in connection with the performance of the Contract; (2) Any claims or losses resulting to any person or entity injured or damaged by the Vendor, its officers, employees, or subcontractors by the publication, translation, reproduction, delivery, performance, use, or disposition of any data used under the Contract in a manner not authorized by the Contract, or by Federal or State statutes or regulations; and (3) Any failure of the Vendor, its officers, employees, or subcontractors to observe State and Federal laws including, but not limited to, labor and wage and hour laws.

- 37. PURCHASING AFFIDAVIT: In accordance with West Virginia Code §§ 5A-3-10a and 5-22-1(i), the State is prohibited from awarding a contract to any bidder that owes a debt to the State or a political subdivision of the State, Vendors are required to sign, notarize, and submit the Purchasing Affidavit to the Purchasing Division affirming under oath that it is not in default on any monetary obligation owed to the state or a political subdivision of the state.
- 38. ADDITIONAL AGENCY AND LOCAL GOVERNMENT USE: This Contract may be utilized by other agencies, spending units, and political subdivisions of the State of West Virginia; county, municipal, and other local government bodies; and school districts ("Other Government Entities"), provided that both the Other Government Entity and the Vendor agree. Any extension of this Contract to the aforementioned Other Government Entities must be on the same prices, terms, and conditions as those offered and agreed to in this Contract, provided that such extension is in compliance with the applicable laws, rules, and ordinances of the Other Government Entity. A refusal to extend this Contract to the Other Government Entities shall not impact or influence the award of this Contract in any manner.
- 39. CONFLICT OF INTEREST: Vendor, its officers or members or employees, shall not presently have or acquire an interest, direct or indirect, which would conflict with or compromise the performance of its obligations hereunder. Vendor shall periodically inquire of its officers, members and employees to ensure that a conflict of interest does not arise. Any conflict of interest discovered shall be promptly presented in detail to the Agency.
- **40. REPORTS:** Vendor shall provide the Agency and/or the Purchasing Division with the following reports identified by a checked box below:
- Such reports as the Agency and/or the Purchasing Division may request. Requested reports may include, but are not limited to, quantities purchased, agencies utilizing the contract, total contract expenditures by agency, etc.
- Quarterly reports detailing the total quantity of purchases in units and dollars, along with a listing of purchases by agency. Quarterly reports should be delivered to the Purchasing Division via email at <a href="mailto:purchasing.requisitions@wv.gov">purchasing.requisitions@wv.gov</a>.
- 41. BACKGROUND CHECK: In accordance with W. Va. Code § 15-2D-3, the Director of the Division of Protective Services shall require any service provider whose employees are regularly employed on the grounds or in the buildings of the Capitol complex or who have access to sensitive or critical information to submit to a fingerprint-based state and federal background inquiry through the state repository. The service provider is responsible for any costs associated with the fingerprint-based state and federal background inquiry.

After the contract for such services has been approved, but before any such employees are permitted to be on the grounds or in the buildings of the Capitol complex or have access to sensitive or critical information, the service provider shall submit a list of all persons who will be physically present and working at the Capitol complex to the Director of the Division of Protective Services for purposes of verifying compliance with this provision. The State reserves the right to prohibit a service provider's employees from accessing sensitive or critical information or to be present at the Capitol complex based upon results addressed from a criminal background check.

Revised 03/15/2021

Service providers should contact the West Virginia Division of Protective Services by phone at (304) 558-9911 for more information.

- **42. PREFERENCE FOR USE OF DOMESTIC STEEL PRODUCTS:** Except when authorized by the Director of the Purchasing Division pursuant to W. Va. Code § 5A-3-56, no contractor may use or supply steel products for a State Contract Project other than those steel products made in the United States. A contractor who uses steel products in violation of this section may be subject to civil penalties pursuant to W. Va. Code § 5A-3-56. As used in this section:
  - a. "State Contract Project" means any erection or construction of, or any addition to, alteration of or other improvement to any building or structure, including, but not limited to, roads or highways, or the installation of any heating or cooling or ventilating plants or other equipment, or the supply of and materials for such projects, pursuant to a contract with the State of West Virginia for which bids were solicited on or after June 6, 2001.
  - b. "Steel Products" means products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated or otherwise similarly processed, or processed by a combination of two or more or such operations, from steel made by the open heath, basic oxygen, electric furnace, Bessemer or other steel making process. The Purchasing Division Director may, in writing, authorize the use of foreign steel products if:
  - c. The cost for each contract item used does not exceed one tenth of one percent (.1%) of the total contract cost or two thousand five hundred dollars (\$2,500.00), whichever is greater. For the purposes of this section, the cost is the value of the steel product as delivered to the project; or
  - d. The Director of the Purchasing Division determines that specified steel materials are not produced in the United States in sufficient quantity or otherwise are not reasonably available to meet contract requirements.
- 43. PREFERENCE FOR USE OF DOMESTIC ALUMINUM, GLASS, AND STEEL: In Accordance with W. Va. Code § 5-19-1 et seq., and W. Va. CSR § 148-10-1 et seq., for every contract or subcontract, subject to the limitations contained herein, for the construction, reconstruction, alteration, repair, improvement or maintenance of public works or for the purchase of any item of machinery or equipment to be used at sites of public works, only domestic aluminum, glass or steel products shall be supplied unless the spending officer determines, in writing, after the receipt of offers or bids, (1) that the cost of domestic aluminum, glass or steel products is unreasonable or inconsistent with the public interest of the State of West Virginia, (2) that domestic aluminum, glass or steel products are not produced in sufficient quantities to meet the contract requirements, or (3) the available domestic aluminum, glass, or steel do not meet the contract specifications. This provision only applies to public works contracts awarded in an amount more than fifty thousand dollars (\$50,000) or public works contracts that require more than ten thousand pounds of steel products.

The cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than twenty percent (20%) of the bid or offered price for foreign made aluminum, glass, or steel products. If the domestic aluminum, glass or steel products to be supplied or produced in a

"substantial labor surplus area", as defined by the United States Department of Labor, the cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than thirty percent (30%) of the bid or offered price for foreign made aluminum, glass, or steel products. This preference shall be applied to an item of machinery or equipment, as indicated above, when the item is a single unit of equipment or machinery manufactured primarily of aluminum, glass or steel, is part of a public works contract and has the sole purpose or of being a permanent part of a single public works project. This provision does not apply to equipment or machinery purchased by a spending unit for use by that spending unit and not as part of a single public works project.

All bids and offers including domestic aluminum, glass or steel products that exceed bid or offer prices including foreign aluminum, glass or steel products after application of the preferences provided in this provision may be reduced to a price equal to or lower than the lowest bid or offer price for foreign aluminum, glass or steel products plus the applicable preference. If the reduced bid or offer prices are made in writing and supersede the prior bid or offer prices, all bids or offers, including the reduced bid or offer prices, will be reevaluated in accordance with this rule.

- 44. INTERESTED PARTY SUPPLEMENTAL DISCLOSURE: W. Va. Code § 6D-1-2 requires that for contracts with an actual or estimated value of at least \$1 million, the vendor must submit to the Agency a supplemental disclosure of interested parties reflecting any new or differing interested parties to the contract, which were not included in the original preaward interested party disclosure, within 30 days following the completion or termination of the contract. A copy of that form is included with this solicitation or can be obtained from the WV Ethics Commission. This requirement does not apply to publicly traded companies listed on a national or international stock exchange. A more detailed definition of interested parties can be obtained from the form referenced above.
- **45. PROHIBITION AGAINST USED OR REFURBISHED:** Unless expressly permitted in the solicitation published by the State, Vendor must provide new, unused commodities, and is prohibited from supplying used or refurbished commodities, in fulfilling its responsibilities under this Contract.

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Jerry Ear	ll , VP of Sales, Lab South
(Name, Title	e)
	Jerry Earll, VP of Sales, Lab South
(Printed Nat	ne and Title) 1654 High Hill Road, Swedesboro, NJ 08085
(Address)	833-544-7447 / 856-467-3087
(Phone Num	ber) / (Fax Number) quotes@thomassci.com
(email addre	ss)

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Thomas Scientific, LLC	
(Company)	
Jerry Earll	Jerry Earll, VP of Sales, Lab South
(Authorized Signature) (Representation	ative Name, Title)
Jerry Earll, VP of Sales, Lab S	South
(Printed Name and Title of Authori	ized Representative)
4/14/2021	
(Date)	
833-544-7447 / 856-467-3087	
(Phone Number) (Fax Number)	

#### ADDENDUM ACKNOWLEDGEMENT FORM **SOLICITATION NO.:**

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

necessary revisions to my proposar, plans and/or specification, et	c.
Addendum Numbers Received: (Check the box next to each addendum received)	
☒ Addendum No. 1 ☐ Addendum No.   ☐ Addendum No. 2 ☐ Addendum No.   ☐ Addendum No. 3 ☐ Addendum No.   ☐ Addendum No. 4 ☐ Addendum No.   ☐ Addendum No. 5 ☐ Addendum No.	7 8 9
I understand that failure to confirm the receipt of addenda may be I further understand that any verbal representation made or assumdiscussion held between Vendor's representatives and any state p the information issued in writing and added to the specifications binding.	ed to be made during any oral ersonnel is not binding. Only
Thomas Scientific, LLC	
Company	
Jerry Earll	
Authorized Signature	
4/14/2021	
Date	
NOTE: This addendum acknowledgement should be submitted wi	th the bid to expedite

document processing.

#### **SPECIFICATIONS**

- 1. PURPOSE AND SCOPE: The West Virginia Purchasing Division is soliciting bids on behalf of West Virginia Department of Environmental Protection to establish a contract for lab and testing equipment and supplies. The Contract awarded from this Solicitation shall cover Eligible Items from Vendor's Catalog.
- 2. **DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
  - 2.1 "Catalog" means the price list or sales catalog that includes all items that Vendor can and will sell under this Contract.
  - 2.2 "Catalog Price" means the lowest price listed for an Eligible Item in Vendor's Catalog. (Ex. A box of 200 tissues priced at \$4.00 per box has a catalog price of \$4.00. A crate of tissue boxes priced at \$400.00 has a catalog price of \$400.00).
  - 2.3 "Discount Percentage" means the percentage discount that Vendor will apply to all Agency purchases of Eligible Items in a given product category.
  - 2.4 "Discounted Price" means the price that the Vendor will charge Agencies for the purchase of Eligible Items under this Contract. The Discounted Price is the Catalog Price reduced by the Discount Percentage.
  - 2.5 "Discounted Unit Price" means the discounted price of one Unit of an Eligible Item purchased under this Contract. The Discounted Unit Price will only be used for evaluation purposes.
  - 2.6 "Eligible Item" means any item contained in Vendor's catalog that Vendor can and will sell to the State under this Contract and includes generally lab or testing equipment and supplies. Examples of Eligible Items include glassware, plasticware, chemicals, measuring devices, testing equipment etc.
  - 2.7 "Pricing Page" or "Pricing Pages" means the schedule of prices, Discount Percentage, estimated usage, and totals contained in wvOASIS or attached hereto as Exhibit A and used to evaluate the Solicitation responses.
  - 2.8 "Solicitation" means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.

- 2.9 "Total Bid Cost" means the sum of the bid total column on the Pricing Pages shown below the bid total column and identified as the total bid cost.
- 2.10 "Unit" means the smallest measurable amount of an Eligible Item and is identified on the Pricing Pages in the Unit column. The Unit will only be utilized for bid evaluation purposes.
- **2.11** "Unit Price" means the price of an individual unit of an Eligible Item as shown on the Pricing Pages.
- 2.12 "Units Provided for Catalog Price" means the total number of units of an Eligible Item contained in the package advertised for sale in Vendor's Catalog that corresponds with the Catalog Price. (Ex. A box of 200 nuts advertised in vendor's catalog for \$4.00 has a Units Provided for Catalog Price of 200. A crate of nuts advertised in Vendor's catalog for \$400.00, each containing 100 boxes with 200 nuts per box, yields a Units Provided for Catalog Price of 20,000.)

#### 3. GENERAL REQUIREMENTS:

- 3.1 Mandatory Eligible Item Requirements: Eligible Items must meet or exceed the mandatory requirements listed below.
  - 3.1.1 Eligible Items must be listed in a current catalog(s) that meets the requirements of this RFQ.
  - **3.1.2** Eligible Items must be new and unused.
  - 3.1.3 Eligible Items are equipment and supplies which may be included in a vendor's catalog.
    - **3.1.3.1** Items not included in this contract are:
      - 3.1.3.1.1 Equipment and supplies which are not specifically designed or intended for lab or testing use (e.g. furniture, general office equipment etc.)
      - **3.1.3.1.2** Equipment or Supplies that are covered under a Statewide Contract issued by the WV Purchasing Division.

### 4. CONTRACT AWARD, PERCENTAGE DISCOUNT, CATALOG:

- 4.1 Contract Award: This Contract is intended to provide the Agency with a discounted price on all Eligible Items. The Contract shall be awarded to the Vendor that meets the Solicitation specifications and provides the lowest Total Bid Cost for the Eligible Items listed on the Pricing Pages. Notwithstanding the foregoing, the Purchasing Division reserves the right to award this Contract to multiple Vendors if it deems such action necessary.
- 4.2 Discount Percentage: Vendor shall quote a single Discount Percentage that will reduce the lowest price shown in the Catalog for every Eligible Item. The resulting Discounted Price shall be the price Agencies pay for purchases of that Eligible Item under this Contract.

Vendor shall not incorporate Discount Percentages into its Catalog unless the Vendor clearly shows the Catalog Price and then separately lists the applicable Discount Percentage and the Discounted Price for each Eligible Item.

The Discount Percentage and subsequent Discounted Price derived from that discount must take into account any and all fees, charges, or other miscellaneous costs that Vendor may require, including delivery charges as indicated below, because those fees, charges, or other miscellaneous costs will not be paid separately. The Agency shall only pay the appropriate Discounted Unit Price for items purchased under this Contract.

4.3 Pricing Pages: Vendor should complete the Pricing Pages by filling in any blank spaces with the information requested. The information requested on the Pricing Pages for each frequently purchased Eligible Item includes the Vendor's Eligible Item manufacturer, the manufacturer's number for each Eligible Item, Catalog Prices, Units Provided for Catalog Price, Unit Prices, Discount Percentage, Discounted Unit Prices, and item total costs. The Vendor should also include the Total Bid Cost. Vendor should complete all columns as failure to complete the Pricing Pages in their entirety may result in Vendor's bid being disqualified.

The Pricing Pages contains a list of frequently purchased items and estimated unit quantity that will be purchased. The estimated unit quantity for each item represents the approximate volume of anticipated purchases only. No future use of the Contract or any individual item is guaranteed or implied.

Vendors are strongly encouraged to complete the Pricing Pages through wvOASIS or electronically in Microsoft Excel. Doing so will reduce the

number of, and the possibility for, calculation errors. The Pricing Pages were created as a Microsoft Excel document and Vendor can request an electronic copy for bid purposes by sending an email request to the following address: <a href="mailto:joseph.e.hageriii@wv.gov">joseph.e.hageriii@wv.gov</a>

The Purchasing Division reserves the right to take Vendor's Pricing Pages and insert the appropriate numbers into the Microsoft Excel spreadsheet if Vendor chooses to complete the Pricing Pages in any other way.

**4.3.1** The eligible items listed on the pricing page are for bidding example purposes only and is not intended to limit the items available for purchase. This contract will include all items related to lab and testing supplies and equipment.

#### 5. Catalog:

5.1 Submission. Vendor must submit its Catalog prior to award of this Contract for evaluation purposes. Vendor shall also mail the Catalog free of charge to any Agency desiring to use this Contract if the Catalog is not electronically entered into wvOASIS. Vendor may be required to input its Catalog data into wvOASIS utilizing the format required by wvOASIS. Copies of the Catalog may also be requested in an electronic format. Vendor's Catalog, or data from the Catalog entered into wvOASIS will be used by Agencies to order Eligible Items under this Contract.

Vendor should identify all items listed on the Pricing Pages by circling or highlighting those items in its Catalog and earmarking, tabbing, or listing the pages for those items, to assist in the evaluation and verification of the bids and pricing. If any discrepancies exist between the Pricing Pages and the actual price listed in the Catalog, the actual price shall prevail, and the Pricing Pages may be corrected by the Purchasing Division buyer for evaluation purposes.

5.2 Catalog Modification. The Purchasing Division may permit Vendor to update its Catalog at each renewal date. Determination of whether or not to allow a Catalog update is at the sole discretion of the Purchasing Division. Any request by Vendor to update its Catalog must include a detailed listing of the following: (1) any Eligible Items being removed, Discounted Unit Prices for those items, Agencies quantity usage of those items, and total spent by Agencies on those items; (2) any Eligible Items being added to the Catalog and the Discounted Unit Price of those items; (3) all changes in the Discounted Unit Price to Eligible Items, estimated usage relating to items that

have changed in price, and the total impact of the price change on the State; and (4) justification for updating its Catalog. The Purchasing Division may waive the detailed listing requirement if it finds that doing so is in the best interest of the State. Unless an updated catalog is approved, the Eligible Items available under this Contract and prices for those items shall remain unchanged during the term of this Contract.

In the event that multiple vendors are awarded a contract under the Solicitation, the first priority vendor shall not be permitted to include in its updated Catalog, items being sold by a vendor that is lower in ordering priority without the consent of that lower priority vendor.

#### 6. ORDERING AND PAYMENT:

6.1 Ordering: Vendor shall accept orders through wvOASIS, regular mail, facsimile, email, or any other written forms of communication. Vendor must have the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Any on-line ordering system must have the capability to restrict prices and available items to conform to the Catalog originally submitted with this Solicitation. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line.

Vendor shall provide the Purchasing Division with access to its internet ordering portal/website, if one will be used under this Contract, to allow the Purchasing Division to ensure that the requirements of this Contract are being met.

- 6.2 Invoicing and Payment: Vendor shall indicate the discount received on each invoice submitted for payment. Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia. Methods of acceptable payment must include the West Virginia Purchasing Card. Payment in advance is not permitted under this Contract.
  - 6.2.1 Vendor will invoice the ordering entity. All invoices must list the entity name; unique identification number assigned by the Vendor; Contract number; date ordered; item description, including manufacturer name and model number; list price; discount applied and net cost to ordering entity.

#### 7. DELIVERY AND RETURN:

7.1 Delivery Time and Place: Vendor shall deliver standard orders within five(5) working days after orders are received. Vendor shall deliver emergency

orders within one (1) working day after orders are received. Vendor shall ship all orders in accordance with the above schedule and shall not hold orders until a minimum delivery quantity is met. Eligible Items must be delivered to Agency at the location specified at the time of the placement of an order.

7.2 Late Delivery: The Agency placing the order under this Contract must be notified in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from a third party.

Any Agency seeking to obtain items from a third party under this provision must first obtain approval of the Purchasing Division.

- 7.3 Delivery Payment/Risk of Loss: Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost of standard order delivery charges in its bid pricing/discount and is not permitted to charge the Agency separately for such delivery. The Agency will pay delivery charges on all emergency orders provided that the Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.
- 7.4 Return of Unacceptable Items: Items that Agency deems unacceptable shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable; or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.
- 7.5 Return Due to Agency Error: Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.

#### 8. VENDOR DEFAULT:

**8.1** The following shall be considered a vendor default under this Contract.

- **8.1.1** Failure to provide Eligible Items in accordance with the requirements contained herein.
- **8.1.2** Failure to comply with other specifications and requirements contained herein.
- **8.1.3** Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.
- **8.1.4** Failure to remedy deficient performance upon request.
- 8.2 The following remedies shall be available to Agency upon default.
  - **8.2.1** Immediate cancellation of the Contract.
  - **8.2.2** Immediate cancellation of one or more release orders issued under this Contract.
  - 8.2.3 Any other remedies available in law or equity.

#### 9. MISCELLANEOUS:

- **9.1** No Substitutions: Vendor shall supply only Eligible Items contained in its Catalog submitted in response to the Solicitation or an updated Catalog approved by the Purchasing Division as described above. Vendor shall not supply substitute items.
- 9.2 Vendor Supply: Vendor must carry sufficient inventory of the Eligible Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Eligible Items contained in its bid response.
- 9.3 Reports: Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.

9.4 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract manager and his or her contact information below.

Contract Manager:	Jerry Earli	
Telephone Number:	833-544-7447	
Fax Number: 856-4	67-3087	_
Email Address:	quotes@thomassci.com	_

brand	names are for illustration pur	e item Description - All references e for illustration purposes only and be brand listed or an equal product.  Discounted Unit Price Calculation				Bid Tot	al Calculation					
em Vo.	Manufacturer	Manufacturer Product No.	Description	Catalog Price	Discount Percentage	Discount Amount	Discounted Unit Price	Unit (For Calculation Purposes)	Annual Estimated Unit Qty	Discounted Unit Price	Extended Item Total Cost	Current Supplier
2			180Z PACKER			0.00	0.00	CS	5	\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS
3	-		GAL LDPE CUBE 40ML VIAL CLEAR	-		0,00	0.00	ĒΑ	10	\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS
4			32OZ PACKER	H	<del>                                     </del>	0.00	0.00	CS CS	5 5	3	0.00	QUALITY ENVIRONMENTAL CONTAINERS
6			802 PACKER			0.00	0.00	CS	5	3	0.00	QUALITY ENVIRONMENTAL CONTAINERS QUALITY ENVIRONMENTAL CONTAINERS
7			32 OZ PACKER QUART LDPE CUBE			0.00	0.00	CS	5	\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS
9			8 OZ HDPE	H	<del> </del>	0.00	0.00	EA EA	10	\$	0.00	QUALITY ENVIRONMENTAL CONTAINERS
10			BOTTLE PE 160Z 28/410	H		0.00	0.00	EA	10	\$ -	0.00	QUALITY ENVIRONMENTAL CONTAINERS PREISER SCIENTIFIC
11			BOTTLE PE 1GAL 110MM 60/CS			0,00	0.00	CS	5	\$ -	0.00	PREISER SCIENTIFIC
13			BOTTLE SQ 250ML STERILE 48/CS BOTTLE SQ PETG 125ML 48/CS	<del> </del>		0.00	0.00	CS	5	\$ -	0.00	PREISER SCIENTIFIC
14			BOTTLE, SQ PETG 60ML STERILE 96/CS	<del>                                     </del>	<del>-</del> -	0.00	0.00	CS	5	\$ - \$ -	0.00	PREISER SCIENTIFIC
15 16			BOTTLE, STORAGE, OBLONG 118ML CAPACITY			0.00	0.00	PK	10	\$ -	0.00	PREISER SCIENTIFIC COLE-PARMER
18			CONDUCTIVITY STD. 1GAL 500 MICROMHOS/CM ETHYL ALCOHOL REAG DENAT. 5 GL 3,UN1987,PGII			0,00	0.00	EA		\$ -	0.00	PREISER SCIENTIFIC
19			FORMALDEHYDE 37% 20LT SOL 8,UN1198,PGIII	<b>—</b>		0.00	0.00	EA		\$	0.00	PREISER SCIENTIFIC
0			PH 10.0 BUFFER 20LT BLUE NOT REGULATED, POLY PAC			0.00	0.00 0.00	EA PK	10	\$ -	0.00	PREISER SCIENTIFIC
21			PH4.0 BUFFER 20LT RED_NOT REGULATED, POLY PAC			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC
23			PH7.0 BUFFER 20LT YELLOW NOT REGULATED, POLY PAC GLASS AMPOULE, 5ML NITRIC ACID, CONCENTRATED	ļ		0.00	0.00	₽K		\$ -	0,00	PREISER SCIENTIFIC
24			GLASS AMPOULE, 2ML, SULFURIC ACID, CONCENTRATED			0.00	0.00	ĒĀ ĒĀ		\$ -	0.00	THOMAS SCIENTIFIC
26			GLASS AMPOULE, 5ML, 1:1 HYDROCHLORIC ACID			0.00	0.00	EA .		\$ -	0.00	THOMAS SCIENTIFIC THOMAS SCIENTIFIC
26 27			CHLORINE SPEC CHECK (LOW RANGE) CAP PE 110M			0.00	0.00	ΞÀ		\$	0.00	THOMAS SCIENTIFIC
8			CLEANSER, LIQUINOX 1 GAL NON-REGULATED			0.00	0.00	EA	10	\$ -	0.00	PREISER SCIENTIFIC
9			FILTER .45X50MM W/BARB FITTINGS 10/PK			0.00	0.00	EA PK	10 350	\$ - \$ -		PREISER SCIENTIFIC
1			PE MATTING 20X50FT/PK RIBBED,DISP.			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC
2			SYRINGE 50CC, NS, CATHETER TIP 30/PK SYRINGE 50CC,LL,309653 PLS.DISP.			0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC
3			SYRINGE FILTER 28 MM X.45UM 100/PK			0.00	0.00	EA		\$ -		PREISER SCIENTIFIC
	T		SYRINGE, POLYPROPYLENE BODY MATERIAL, 50ML CAPACITY, LUER-LOCK				0.00	PK		\$ -	0.00	PREISER SCIENTIFIC
35			CONNECTION	<u></u>		0.00	0.00	BX	10	\$ -	0.00	COLE-PARMER
8			TUBING C-FLEX L/S 25 400/PK ALCONOX (DETERGENT)	-		0.00	0.00	PK		\$ -	0.00	PREISER SCIENTIFIC
7			PS113 PE SPOUT CAP 28MM 3, UN1987, PG II	1		0.00	0.00	EA EA		\$	0.00	
8			PUMP CAP 28/410			0.00	0.00	EA		\$ -	0.00	PREISER SCIENTIFIC PREISER SCIENTIFIC
9			TUBING, TYGON, 1/4X3/8X1/16 EACH=1 FT, 50/PX IRON AND PH COLOR DISC TEST KIT			0.00	0.00	PK	5	\$	0.00	PREISER SCIENTIFIC
1			PH TEMPERATURE METER WITH CAL CHECK	<del> </del>		0.00	0.00	EA		\$ -	0.00	Hanna Instruments
2			PH PROBES	1	-	0.00	0.00	EA EA		\$ -	0.00	Hanna Instruments Hanna Instruments
4		—— <del> </del>	WIDE RANGE PH INDICATOR SOLUTION			0.00	0.00	ĒĀ		\$ -	0.00	HACH
5			DROPPER ASSEMBLY, 0.5 AND 1.0 ML (FOR BOTTLE 23184-16) GLASS VIEWING TUBE			0.00	0.00	PK		\$ -	0.00	HACH
		T	BUFFER SOLUTION KIT, COLOR-CODED, PH 4.01, PH 7.00 AND PH 10.01, 500 ML	<del>                                     </del>		0.00	0.00	PK PK	5	\$ -	0.00	HACH
3						0.00	0.00	EA	10	\$ -	0.00	HACH
<del>'</del> +			PH ELECTRODE STORAGE SOLUTION, 500ML  ALUMINUM REAGENT POWDER PILLOW SET (ALUMINON REAGENT, ASCORBIC			0.00	0.00	ĒΑ	10	\$ -	0.00	HACH
8			ACID, BLEACHING 3)			0.00	0.00	EA	10	s -	0.00	
9		T	MANGANESE REAGENT POWDER PILLOW SET (CITRATE BUFFER, SODIUM					+ =^				HACH
<del>}</del>			PERIODATE)			0.00	0.00	ĘΑ	10	\$ -	0.00	HACH
			PORTABLE PH METER WITH GEL PH ELECTRODE PORTABLE PH & DISSOLVED OXYGEN METER HQ40D	<del>                                     </del>		0.00	0.00	EA		\$ -		HACH
2			OTT FLOW METER	<del>                                     </del>	-	0.00	0.00	EA EA		\$ -	0.00	HACH
3			MANGANESE TEST KIT MIN-PAN			0.00	0.00	ĒĀ		\$ -	0.00	HACH HACH
			ALKALINITY TEST KIT AL-TA HYDROPHILIC NYLON SYRINGE FILTERS, 0.45 UM, 25 MM DIA., LUER-LOCK			0.00	0.00	EA	10	\$	0.00	HACH
5			CONNECTION,	1 1	1	0.00	0.00	BX	10	\$ -	0.00	COLE-PARMER
7			ELECTRODE CLEANING SOLUTION, 500ML			0.00	0.00	EA	10	\$ -		COLE-PARMER
3			RON REAGENT POWDER PILLOW, 5ML, PK/100 RON REAGENT POWDER PILLOW, 10ML, PK/100			0.00	0.00	PK	5	\$ -		NOVATECH
				<del> </del>		0.00	0.00	PK	5	\$	0.00	NOVATECH
		ļ	PH ELECTRODE AND TEMPERATURE SENSOR (ALL-IN-ONE), SINGLE JUNCTION, EPOXY, POLY GEL-FILLED, SEALED, SIMI-DOME, ATC(WATER PROOF 6-PIN), BNC			0.00	0.00	l	10	s -	0.00	NOVATECH
			30ML LUER LOCK STERILE SYRINGES	<del>                                     </del>		0.00	0.00	EA EA	10	\$ -	0,00	THE DETTY MILLS ACCOUNTS
_			(IMWIPES 4.4 X 8.4			0.00	0.00	BX		8 -		THE BETTY MILLS COMPANY USA BLUE BOOK
2			MHIRL-PAK SAMPLING BAG, BOX OF 500 50 ML ULTIMATE DIGESTION CUPS, W/GREEN POLYETHYLENE-FACED LINED CAP.			0.00	0.00	EA		\$ -		USA BLUE BOOK
3			15 mL HIGH CLARITY PP CENTRIFUGE TUBE, CONICAL BOTTOM, STERILE			0.00	0.00	PK	5	\$ -	0.00	THOMAS SCIENTIFIC
-			500/CASE		T	0,00	0.00	cs	5	\$ -	0.00	THOMAS SCIENTIFIC
			ILTERMATE, 0.45 UM PVDF W/PTFE-PREFILTER, 100/PK SODIUM BICARBONATE, 12 KG	$\Box$		0.00	0.00	PK		\$ -	0.00	THOMAS SCIENTIFIC
<i>-</i>			VICKEL SKIMMER CONE FOR ICP-MS	<del>                                     </del>		0.00	0.00	EA EA		\$ -		THOMAS SCIENTIFIC
3			NICKEL SAMPLING CONE FOR X-LENS, ICP-MS	1		0.00	0.00	EA EA		\$ - \$ -		THOMAS SCIENTIFIC THOMAS SCIENTIFIC

Fallure to use	this form may	result in discu	relification

<sup>\*</sup> Estimated quantities are for bidding purposes only. More or less may be utilized by the Agency.

Total Bid Amount: 0.00

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MICROMIST NEBULIZER (GLASS)

ANALYSLIDE 47MM; 100/PK

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LINT 119 / Box, 15/CS

UNISEX KNIT CUFF LAB COATS

Oil Mist Filter Element For E2M18

pH PAPER, 100/PK

SC505

VACUUM FLUID PLATINUM OIL, 1QT

PA TUNING SOLUTION SET, 2 x 100mi

AGILENT PERIPUMP TUBE SAMPLE INTRODUCTION

CLEAN-WIPES, 70% ISO ALCOHOL, 100/CAN

30 ML 1000 PPM BERYLLIUM, ICP-MS or ICP grade

30 ML 1000 PPM ARSENIC, ICP-MS OR ICP GRADE

30 ML 1000 PPM CHROMIUM +6, ICP-MS OR ICP GRADE

30 ML 1000 PPM MANGANESE, ICP-MS OR ICP GRADE

30 ML 1000 PPM CADMIUM, ICP-MS or ICP grade

30 ML 1000 PPM LEAD, ICP-MS OR ICP GRADE

30 ML 1000 PPM NICKEL, ICP-MS OR ICP GRADE

30 ML 1000 PPM YTTRIUM, ICP-MS OR ICP GRADE

30 ML 1000 PPM LITHIUMS, ICP-MS OR ICP GRADE 30 ML 1000 PPM INDIUM, ICP-MS OR ICP GRADE

30 ML 1000 PPM TERBIUM, ICP-MS OR ICP GRADE

30 ML 1000 PPM BISMUTH, ICP-MS OR ICP GRADE

GLASS DISPOSAL BOX, BENCH MODEL, 6/PK

ADHESIVE MAT W/30 LAYERS, 18" x 36", 4/CS

FORCEPS, NONSERRATED, STAINLESS STEEL FORCEPS, NONSERRATED, PLASTIC

EPPENDORF PIPET HELPER, MFR. NO. 4423000010

FINNTIP 5mL, 0.5-5mL, GREEN, STERILE, 5x64/RACK, 270/PK FINNTIP 10mL, 1-10mL, RED, STERILE, 5x24/RACK, 120/PK

epT.I.P.S. RELOADS, PCR CLEAN, 50-1000µL, 71mm, BLUE, 960/CS epT.I.P.S. RELOADS, PCR CLEAN, 2-200µL, 53mm, YELLOW, 960/CS

POWDER FREE DISPOSABLE ANTISTATIC GLOVES, 100/PK

AGILENT TUNING SOLUTION: LI, Mg, Y, Ce, TI, Co; 2 X 500ML, 1 UG / L; MATRIX= 2%

DISPOSABLE WATCH GLASS FOR 50ML DIGESTION CUPS, 1000/PK, MFR. NO.

LIQUID DETERGENT FOR ULTRA SONIC BATH, SAFE FOR STAINLESS STEEL

KIMWIPES DELICATE TASK WIPERS, 3-ply, White, 11.8" x 11.8", ANTISTATIC, LOW

STATIC ELIMINATING BRUSHES, 1 INCH REPLACEMENT CARTRIDGE

STATIC ELIMINATING BRUSHES, 3 INCH REPLACEMENT CARTRIDGE

### STATE OF WEST VIRGINIA Purchasing Division

### **PURCHASING AFFIDAVIT**

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has provisions of such plan or agreement.

#### DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the

WITNESS THE FOLLOWING SIGNATURE:
Vendor's Name: Thomas Scientific (Jean Earl)
Authorized Signature: 4-14-21
State of New Versey
County of Gloucester, to-wit:
Taken, subscribed, and sworn to before me this \underset day of \underset pril .
My Commission expires Unity 26 .2023
AFFIX SEAL HERE NOTARY PUBLIC MIGHLE WAS
Purchasing Affidavit (Revised 01/19/2018)

TERSINA

Client#: 448279 THOMASCIEN1

#### $ACORD_{\scriptscriptstyle{\mathbb{M}}}$

### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 4/13/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

CONTACT   NAME:   Marsh & McLennan Agency LLC   PHONE (A/C, No, Ext): 732-469-3000   FAX (A/C, No):	, ,	• •					
One Executive Drive  Somerset, NJ 08873  INSURER(S) AFFORDING COVERAGE INSURER A : Atlantic Specialty Insurance Company  Thomas Scientific Holdings, LLC 1654 High Hill Road Swedesboro, NJ 08085  I(A/C, No, Ext): 7-02-30500 [(A/C, No):  INSURER S: TWI City Fire Insurance Company  INSURER B : Twin City Fire Insurance Company  INSURER C : INSURER C : INSURER D :		CONTACT NAME:					
One Executive Drive Somerset, NJ 08873    INSURER(S) AFFORDING COVERAGE   NAIC #	5 ,	PHONE (A/C, No, Ext): 732-469-3000 FAX (A/C, No):					
INSURER A : Atlantic Specialty Insurance Company 27154  INSURED Thomas Scientific Holdings, LLC 1654 High Hill Road Swedesboro, NJ 08085		F-MAII					
Thomas Scientific Holdings, LLC 1654 High Hill Road Swedesboro, NJ 08085  INSURER B: Twin City Fire Insurance Company INSURER C: INSURER D:	Somerset, NJ 08873	INSURER(S) AFFORDING COVERAGE	NAIC#				
Thomas Scientific Holdings, LLC  1654 High Hill Road  Swedesboro, NJ 08085		INSURER A: Atlantic Specialty Insurance Company 2	7154				
1654 High Hill Road Swedesboro, NJ 08085		INSURER B : Twin City Fire Insurance Company 2					
Swedesboro, NJ 08085	<b>3</b> <i>i</i>	INSURER C:					
Swedesdoro, NJ 08085	5	INSURER D:					
	Swedesboro, NJ 08085	INSURER E:					
INSURER F:		INSURER F:					

COVERAGES CERTIFICATE NUMBER: REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR		TYPE OF INSURANCE	ADDL S	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s
Α	Χ	COMMERCIAL GENERAL LIABILITY			7110159700003	09/01/2020	09/01/2021	EACH OCCURRENCE	\$1,000,000
		CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$1,000,000
								MED EXP (Any one person)	\$15,000
								PERSONAL & ADV INJURY	\$1,000,000
	GEN	N'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$2,000,000
		POLICY PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$
		OTHER:							\$
Α	AUT	OMOBILE LIABILITY			7110159700003	09/01/2020	09/01/2021	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
	X	ANY AUTO						BODILY INJURY (Per person)	\$
		OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$
	X	HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$
									\$
Α	X	UMBRELLA LIAB X OCCUR			7110159700003	09/01/2020	09/01/2021	EACH OCCURRENCE	\$15,000,000
		EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$15,000,000
		DED RETENTION \$							\$
В		RKERS COMPENSATION DEMPLOYERS' LIABILITY			13WBAH70K6	09/01/2020	09/01/2021	PER OTH- STATUTE ER	
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?		N/A					E.L. EACH ACCIDENT	\$1,000,000
	(Mandatory in NH)		117.7					E.L. DISEASE - EA EMPLOYEE	\$1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$1,000,000
Α	A Products				7500001620000	09/01/2020	09/01/2021	\$10,000,000	
	Lia	bility							

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Certificate Holder is named Additional Insured with regard to the liability policies of the insured, but only with respect to and to the extent of the liabilities assumed by the Named Insured under written contract, agreement or permit and subject to the provisions and limitations of the policy.

CERTIFICATE HOLDER	CANCELLATION

State of West Virginia
Department of Administration,
Purchasing Division
2019 Washington Street East
Charleston, WV 25305-0130

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

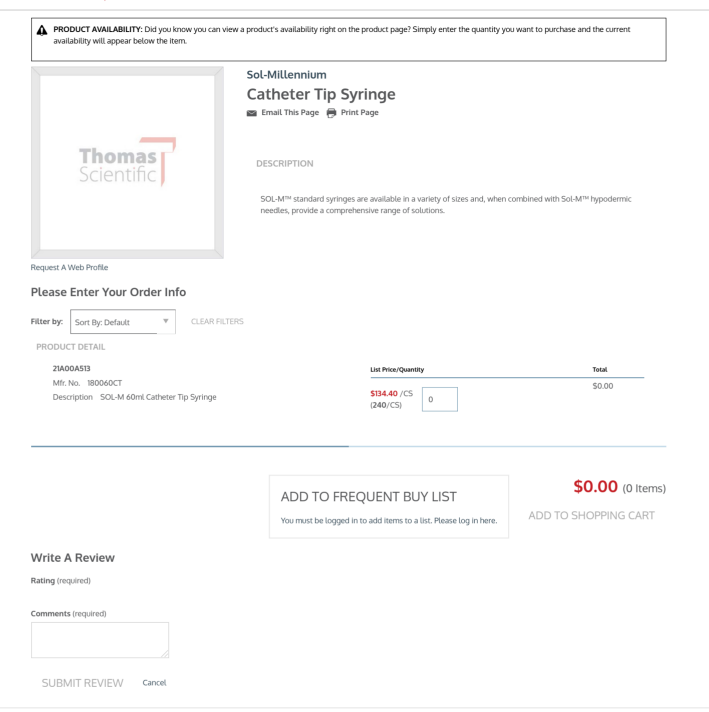
Wm. Ce. Cilenter P.

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This product is only available to U.S. Domestic Customers.		
Agi	lent Technologies	
Pro	em Syring Fltr celacet .45 28mm 10	00/pk
≥ E	Email This Page 🧁 Print Page	
Agilent Technologies		
equest A Web Profile lease Enter Your Order Info		
lter by: Sort By: Default ▼ CLEAR FILTERS		
PRODUCT DETAIL		
PRODUCT DETAIL 19A00C473	List Price/Quantity	Total
	List Price/Quantity  \$239.40 /PK (100/PK)	<b>Total</b> \$0.00
<b>19A00C473</b> Mfr. No. 5190-5117	\$239.40 /PK	\$0.00
<b>19A00C473</b> Mfr. No. 5190-5117	\$239.40 /PK	\$0.00 \$0.00 (0 Items
<b>19A00C473</b> Mfr. No. 5190-5117	\$239.40 /PK (100/PK) 0	\$0.00
19A00C473  Mfr. No. 5190-5117  Description Prem Syring Fltr celacet .45 28mm 100/pk	S239.40 /PK (100/PK) 0  ADD TO FREQUENT BUY LIST	\$0.00 \$0.00 (0 Items
Mfr. No. 5190-5117	S239.40 /PK (100/PK) 0  ADD TO FREQUENT BUY LIST	\$0.00 \$0.00 (0 Items
19A00C473  Mfr. No. 5190-5117  Description Prem Syring Fltr celacet .45 28mm 100/pk	S239.40 /PK (100/PK) 0  ADD TO FREQUENT BUY LIST	\$0.00 \$0.00 (0 Items
19A00C473  Mfr. No. 5190-5117  Description Prem Syring Fltr celacet .45 28mm 100/pk	S239.40 /PK (100/PK) 0  ADD TO FREQUENT BUY LIST	\$0.00 \$0.00 (0 Items





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### Additional Views













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#### Hach

#### **HQ2200 Portable Multi-Meter**

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#### DESCRIPTION

The HQ Series is for water quality professionals who want to perform electrochemical analysis for field and lab environments. Our new portable platform will allow you to collect intuitive, accurate measurements, manage data, and easily review results, while supplying an IP67 robustness rating. A customized solution for water quality testing that takes the quesswork out of your measurements.

They provide a true rugged, field-ready solution with on-screen, visual step-by-step operating guidance that provides users with confidence in reporting and managing their results.

Unlike other field meters with basic user interfaces and without easily accessible data, the HQ Series secures, simplifies, and accelerates the complete measurement process for field users.

Performing a successful calibration has never been so simple

Most measuring issues are due to incorrect calibration procedures. With our illustrated, step-by-step on-screen calibration and troubleshooting procedures, water quality professionals can succeed every time.

Deliver your daily activity in just a few clicks

Whether you are at your facility or working in the field, the HQ Series portable meter ensures your data will be safely transferred via USB or optional Bluetooth\*. Take advantage of additional data validation when you connect your field meter to Claros Data Management software.

Sensors designed for every application

We offer standard laboratory and rugged field IntelliCal™ smart sensors available with the HQ Series to measure a wide variety of parameters including pH, Conductivity, Resistivity, Total Dissolved Solids (TDS), Optical Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Oxidation Reduction Potential (ORP), Ammonia, Ammonium, Fluoride, Chloride, Sodium Nitrate, and Temperature. IntelliCAL smart probes are automatically recognized by HQ meters, retain calibration history and method settings to minimize errors and setup time. They incorporate proven technology to deliver superior accuracy and response times — even when measuring challenging samples or challenging operating environments.

Peace of mind: Hach service and support will be there for you

Our Technical Support, Field Service, and Central Service Teams work together with over 80 years of electrochemistry expertise to help you maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk. Never feel alone when you need support.

Choose from 4 models, including the three-input HQ4000 series, dual-input HQ2000 series, and single-input HQ1000 series. These meters offer a range in measurement versatility - eliminating the need for multiple pieces of equipment.

#### Please Enter Your Order Info

Cable

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PRODUCT DETAIL

21A00A574

Mfr. No. LEV015.53.2200A

Description

HQ2200 Portable Multi-Meter pH, Conductivity, TDS, Salinity, Dissolved Oxygen (DO), and Oxidation Reduction Potential (ORP)

21A00A575

Mfr. No. LEV015.53.22008

Description

HQ2200 Portable Multi-Meter with Dissolved Oxygen Electrode, 5 m Rugged

List Price/Quantity	Total
<b>\$1135.00</b> /EA (1/EA)	\$0.00
List Price/Quantity	Total
\$2220.00 /EA 0	\$0.00

#### HQ2200 Portable Multi-Meter

<b>21A00A576</b> Mfr. No. LEV015.53.22001		List Price/Quantity	<b>Total</b> \$0.00
Description HQ2200 Portable Multi-Meter with pH and Conductivity Electro Cables	des, 1 m	\$2157.00 /EA (1/EA)	
21A00A577		List Price/Quantity	Total
Mfr. No. LEV015.53.22003  Description  HQ2200 Portable Multi-Meter with pH and Conductivity Electro Cables	des, 1 m	\$2100.00 /EA (1/EA)	\$0.00
21A00A578		List Price/Quantity	Total
Mfr. No. LEV015.53.22002  Description  HQ2200 Portable Multi-Meter with pH and Conductivity Electro  Rugged Cables	des, 5 m	\$2500.00 /EA (1/EA)	\$0.00
21A00A579		List Price/Quantity	Total
Mfr. No. LEV015.53.22004  Description  HQ2200 Portable Multi-Meter with pH and Dissolved Oxygen E  Cables	lectrodes, 1 m	\$2331.00 /EA (1/EA)	\$0.00
21A00A580		List Price/Quantity	Total
Mfr. No. LEV015.53.22005  Description  HQ2200 Portable Multi-Meter with pH and Dissolved Oxygen E Cables	lectrodes, 1 m	\$2380.00 /EA (1/EA)	\$0.00
21A00A581		List Price/Quantity	Total
Mfr. No. LEV015.53.22006  Description  HQ2200 Portable Multi-Meter with pH and Dissolved Oxygen E Rugged Cables	lectrodes, 5 m	\$2798.00 /EA (1/EA)	\$0.00
21A00A582		List Price/Quantity	Total
Mfr. No. LEV015.53.22009  Description HQ2200 Portable Multi-Meter with pH Electrode,	1 m Cable	\$2050.00 /EA (1/EA)	\$0.00
			<b>\$0.00</b> (0 Items)
		EQUENT BUY LIST  In to add items to a list. Please log in here.	ADD TO SHOPPING CART
Write A Review Rating (required)			
Comments (required)			

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#### Qorpak

#### **Natural LDPE Boston Round Bottles**

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DESCRIPTION

Natural LDPE Boston Round Bottles are the perfect solution for liquid sample handling in a squeezable bottle. These bottles are virtually unbreakable and more resistant to stress cracking than HDPE bottles. They retain their impact strength at very low temperatures. Purchase closures separately.

Request A Web Profile

#### Please Enter Your Order Info

ter by: Cap Size ▼ Capacity (mL) ▼ Sort By: Default	▼ CLEAR FILTERS	
O114C65  Mfr. No. PLA-03331  Description  1oz (30ml) Natural LDPE Boston Round with 18-410 neck finish bottle only	\$799.96 /CS (1550/CS)	<b>Total</b> \$0.00
0114C66  Mfr. No. PLA-03332  Description  20z (60ml) Natural LDPE Boston Round with 18-410 neck finish bottle only	List Price/Quantity \$445.84 /CS (850/CS) 0	<b>Total</b> \$0.00
1177M85  Mfr. No. PLA-03334  Description  8oz Natural LDPE Boston Round with 24-410 neck finish, bottle only	List Price/Quantity  \$338.84 /CS (252/CS)	<b>Total</b> \$0.00
1177M89 Mfr. No. PLA-03335 Description 8oz Natural LDPE Boston Round with 28-400 neck finish, bottle only	List Price/Quantity \$377.29 /CS (252/CS) 0	<b>Total</b> \$0.00
0114C70  Mfr. No. PLA-03337  Description  16oz (480ml) Natural LDPE Boston Round with 28-400 neck finish bottle only	List Price/Quantity \$303.59 /CS (140/CS)	<b>Total</b> \$0.00

ADD TO FREQUENT BUY LIST

You must be logged in to add items to a list. Please log in here.

**\$0.00** (0 Items)

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Comments (required)	
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#### **Additional Views**



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#### labForce® (a Thomas Scientific Brand)

#### **HDPE Wide Mouth Laboratory Bottles**

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DESCRIPTION SPECIFICATIONS

labForce High Density Polyethylene (HDPE) Wide Mouth Laboratory Bottles meet the requirements and expectations of the most exacting users. Made from virgin HDPE resin, labForce bottles are durable and break resistant eliminating the shatter risk of glass bottles. The wide mouth opening is perfect for sample collection and allows easy filling and emptying of solids, powders, and viscous liquids. Linerless Polypropylene (PP) caps provide leakproof closure for secure storage and transport of contents while reducing contamination risk associated with cap liners.

- Manufactured from USP Class VI resin that is FDA -21CFR compliant for food contact
- · Free of heavy metals and RoHS compliant
- BPA and Phthalate free
- · Precision molded for consistent wall thickness and smooth interior and exterior surfaces
- · Leakproof closure with integrated seal ring
- Safe, break resistant alternative to glass bottles
- Linerless caps reduce contamination risks associated with liners: wrinkles, tears, wear, corrode, react, leak
- HDPE is safe for freezer storage down to -100°C
- Manufacturing Facility is ISO 13485 and ISO 9001 Certified
- Laboratory Bottle quality and performance with savings associated with "economy" bottles
- Cap and bottle designed with semi-buttress threads for better performance than round threads
- HDPE and PP are resistant to most corrosives and suitable for a wide variety of laboratory uses
- Plastic laboratory bottles are lighter than glass for improved handling and reduced shipping costs

labForce Plastic Laboratory Bottles meet the requirements of the most demanding applications. Rugged and durable, the bottles are the safe, shatterproof alternatives to glass bottles for collection, storage, or shipping of samples, media, and reagents. labForce Bottles are available in a wide range of shapes, sizes, and materials to accommodate most application needs. Small or large, wide mouth or narrow, natural or amber, or even large format with handles, the labForce line includes the most frequently used and less common bottles.

labForce bottles are precision molded from virgin resins for consistent wall thickness and smooth interior and exterior surfaces. Bottles include leakproof polypropylene caps that are engineered with an integrated seal ring for leakproof closure. Caps are linerless to reduce the contamination risk associated with liners. labForce bottles and caps employ top quality, semi-buttressed threads with straight shoulders that outperform alternative bottles with round threads. Leakproof bottles are designed and tested to withstand the highest-pressure thresholds in the industry.

Resins used in the manufacture of labForce bottles are USP Class VI certified and FDA-21CFR complaint for food contact. They are free of heavy metals, BPA, and Phthalates as well as RoHS compliant.

#### Technical Information

Standard leak testing of labForce bottles is performed with water.

NOTE: testing with other liquids may yield different results.

Leak testing and "Leak proof" designation for bottles  $\mbox{\bf up to 1000mL:}$ 

- Bottles are filled to 80% of nominal capacity, closed per minimum torque requirement
- Inverted bottles are inspected for leakage
- Inverted bottles are subjected to pressure test of 85kPa and inspected for leakage

NOTE: This teat protocol applies more than 5x the pressure used by competitors to claim "Leak proof" closures.

Leak testing and "Leak proof" designation for bottles  ${\bf above}~{\bf 1000mL:}$ 

- $\bullet~$  Bottles are filled to 80% of nominal capacity, closed per minimum torque requirements
- Bottles are inverted and inspected for leakage
- Bottles are partially inverted with water in contact with closure for 24 hours
- Bottles are inspected for leakage

#### Please Enter Your Order Info

Filter by: Sort By: Default ▼ CLEAR FILTERS

PRODUCT DETAIL

1155L44	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 30mL	\$30.90 /PK (12/PK) 0	\$0.00
	\$185.40 /CS (72/CS) 0	
1155L45	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 60mL	\$15.60 /PK (12/PK) 0	\$0.00
	<b>\$93.60</b> /CS (72/CS)	
1155L46	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 125mL	\$18.60 /PK (12/PK) 0	\$0.00
	\$111.60 /CS (72/CS) 0	
1155L47	List Price/Quantity	Total
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 250mL	\$30.95 /PK (12/PK) 0	\$0.00
	\$185.70 /CS (72/CS) 0	
1155L48	List Price/Quantity	Total
1155L48  Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL	List Price/Quantity  \$45.60 /PK (12/PK)  0	<b>Total</b> \$0.00
	\$45.60 /PK	
	\$45.60 /PK (12/PK) 0 \$182.40 /CS 0	
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0	\$0.00
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL  1155L49  Description	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0  List Price/Quantity	\$0.00
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL  1155L49  Description  Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed)	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0  List Price/Quantity  \$338.98 /CS (125/CS) 0	\$0.00  Total \$0.00
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL  1155L49  Description  Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed)  1155L50  Description  Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed with Bottles and Caps Bagged Separately)	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0  List Price/Quantity  \$338.98 /CS (125/CS) 0  List Price/Quantity  0	\$0.00  Total \$0.00  Total \$0.00
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL  1155L49 Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed)  1155L50 Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed with	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0  List Price/Quantity  \$338.98 /CS (125/CS) 0  List Price/Quantity  \$328.51 /CS (125/CS) 0	\$0.00  Total  \$0.00
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL  1155L49 Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed)  1155L50 Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed with Bottles and Caps Bagged Separately)	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0  List Price/Quantity  \$338.98 /CS (125/CS) 0  List Price/Quantity  \$125/CS (125/CS) 0	\$0.00  Total \$0.00  Total \$0.00
Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL  1155L49 Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed)  1155L50 Description Bottle, Wide Mouth Round, HDPE with PP Closure, 500mL (Bulk Packed with Bottles and Caps Bagged Separately)	\$45.60 /PK (12/PK) 0  \$182.40 /CS (48/CS) 0  List Price/Quantity  \$338.98 /CS (125/CS) 0  List Price/Quantity  \$328.51 /CS (125/CS) 0	\$0.00  Total \$0.00  Total \$0.00

#### HDPE Wide Mouth Laboratory Bottles

Description	List Price/Quantity	Total
Bottle, Wide Mouth Round, HDPE with PP Closure, 1000mL (Bulk Packed with Bottles and Caps Bagged Separately)	\$219.57 /CS (50/CS) 0	\$0.00
1155L53  Description Bottle, Wide Mouth Round, HDPE with PP Closure, 2L	List Price/Quantity	<b>Total</b> \$0.00
	\$152.57 /CS (6/CS) 0	
1155L54	List Price/Quantity	Total
Description  Bottle, Wide Mouth with Handle, Round, HDPE with PP Closure, 4L	\$209.97 /CS (6/CS)	\$0.00
1155L55	List Price/Quantity	Total
Description  Bottle, Wide Mouth with Handle, Square, HDPE with PP Closure, 4L	\$228.74 /CS (6/CS) 0	\$0.00
1139Z02	List Price/Quantity	Total
Description  Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 30mL, 12/Pack, 72/Case	\$32.44 /PK (12/PK) 0	\$0.00
	\$194.67 /CS (72/CS) 0	
1139Z03 Description	List Price/Quantity	Total
Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 60mL, 12/Pack, 72/Case	\$32.89 /PK (12/PK) 0	\$0.00
	\$197.33 /CS (72/CS) 0	
1139Z05	List Price/Quantity	Total
Description  Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 250mL,  12/Pack, 72/Case	<b>\$56.67</b> /PK (12/PK) 0	\$0.00
	<b>\$340.00</b> /CS (72/CS) 0	
1139Z06	List Price/Quantity	Total
Description  Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 500mL, 12/Pack, 48/Case	<b>\$74.33</b> /PK (12/PK) 0	\$0.00
	<b>\$297.33</b> /CS (48/CS)	
1139Z07	List Price/Quantity	Total
Description  Bottle, Wide Mouth Round, Amber HDPE with Amber PP Closure, 1000mL,		

6/pack, 24/Case

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#### HDPE Wide Mouth Laboratory Bottles

\$66.00 /PK
(24/CS) 0 SO OO (0 Itag
ADD TO ERFOLIENT BLIVIUST \$0.00 (0 Item
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**Advantec MFS** 

### Syringe Filters and 50mm Units, Sterile - MCE, CA,

#### NY, PES, PTFE

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DESCRIPTION **SPECIFICATIONS** 

- 3mm, 13mm, 25mm, 50mm
- 0.10um to 1.20um
- Minimal sample hold-up
- · High purity, non-pigmented housing and no adhesives used

Advantec MFS offers a broad selection of filter media in convenient sterile disposable syringe filters and 50mm in-line filter units. The Acrylic(AC) and Polypropylene(PP) housing materials are high purity and pigment-free. Adhesives are not used so you can be assured filtrates will not be adulterated. Each unit is marked with identifying codes denoting pore size, membrane, and housing polymer. Units are sterilized by EtO gas, except PES and Nylon are Gamma Irradiated. Dismic models have female luer-lock inlet and male luer slip outlet. These units are individually blister packed. Labodisc-50 models are in-line units with 7-13.5 mm hose barb inlet and outlet connections and an inlet vent. These units are supplied individually bagged.

Cellulose Acetate (CA) - Very Low protein binding suitable for protein and enzyme solutions. Low aqueous extractables(0.1wt%). Nitrate-free for ground-water samples. Clarify and filter sterilize biological fluids, including buffers and tissue culture solutions.

Mixed Cellulose Esters (MCE) - General purpose filtration of aqueous solutions, including clarifying and filter sterilizing biological fluids, buffers, and pharma applications. Offers protein binding. Provides high flow rates.

Nylon (NY) - Low extractables, no wetting agents. Nylon offers broad chemical compatibility making it a good choice for HPLC sample prep. Clarify and sterilize aqueous and organic solvent solutions, including buffers and tissue culture solutions.

Polyethersulfone (PES) - Low protein binding, low extractables, and high throughput. Maximize recovery of proteins and critical drugs. Ideal for pharmaceutical and biological applications where sample recovery and low extractables are essential. Clarify and filter sterilize biological fluids, tissue culture media, proteinaceous and enzyme solutions.

Polytetrafluoroethylene (PTFE) - PTFE is inherently hydrophobic making this media ideal for air filtration and venting applications. Traps aqueous aerosols. Filter organic HPLC samples.

Please Note: ALL Advantec items have a maximum 48 hour cancellation window. Any cancellations AFTER the 48 hour window will incur a restocking fee equal to the cost of the product.

#### Please Enter Your Order Info

1181C92

Filter by:	Sort B	y: Default	•	CLEAR FILTERS
PRODU	CT DETA	AIL		
	No. 03	CP020AS Dismic-3 0.20	µm CA F	PP Syringe Filter
1181	C91			
Mfr.	No. 03	CP045AS		
Des	cription	Dismic-3 0.45	µm CA F	P Syringe Filter
Thom Bon Item	us			

<b>\$148.09</b> /PK (100/PK) 0	\$0.00
List Price/Quantity	Total
\$88.61 /PK (100/PK) 0	\$0.00

Mfr. No. 13CP020AS  Description Dismic-13 0.20μm CA PP Syringe Filter	List Price/Quantity  \$221.40 /PK (100/PK)	<b>Total</b> \$0.00
1181C93  Mfr. No. 13CP045AS  Description Dismic-13 0.45µm CA PP Syringe Filter	List Price/Quantity  \$221.40 /PK (100/PK)	**Total************************************
1181C94  Mfr. No. 25CS020AS  Description Dismic-25 0.20μm CA AC Syringe Filter	List Price/Quantity  \$139.78 /PK (50/PK)	**Total************************************
1181C95  Mfr. No. 25CS045AS  Description Dismic-25 0.45µm CA AC Syringe Filter	List Price/Quantity  \$139.78 /PK (50/PK)	**Total
1181C96  Mfr. No. 25CS080AS  Description Dismic-25 0.80μm CA AC Syringe Filter	List Price/Quantity \$139.78 /PK (50/PK) 0	<b>Total</b> \$0.00
1181C97  Mfr. No. 50CP020AS  Description Labodisc-50 0.20µm CA PP In-Line Filter Unit	List Price/Quantity  \$104.23 /PK (10/PK)	<b>Total</b> \$0.00
1181C98  Mfr. No. 50CP045AS  Description Labodisc-50 0.45µm CA PP In-Line Filter Unit	List Price/Quantity  \$104.23 /PK (10/PK)	<b>Total</b> \$0.00
1181C99  Mfr. No. 25AS020AS  Description Dismic-25 0.20μm MCE AC Syringe Filter	List Price/Quantity \$139.78 /PK (50/PK) 0	<b>Total</b> \$0.00
1181D00  Mfr. No. 25AS045AS  Description Dismic-25 0.45μm MCE AC Syringe Filter	List Price/Quantity  \$139.78 /PK (50/PK)	<b>Total</b> \$0.00
1181D01  Mfr. No. 25NS010AS  Description Dismic-25 0.10μm NY AC Syringe Filter	List Price/Quantity  \$513.81 /PK (100/PK)  0	Total \$0.00
1181D02  Mfr. No. 25NS022AS  Description Dismic-25 0.22µm NY AC Syringe Filter	List Price/Quantity	Total

		List Price/Quantity	Total
		\$513.81 /PK (100/PK) 0	\$0.00
1181D03		List Price/Quantity	Total
Mfr. No. 25NS045AS  Description Dismic-25 0.45µm NY AC Syringe Filter		\$513.81 /PK (100/PK) 0	\$0.00
1181D04		List Price/Quantity	Total
Mfr. No. 25NS120AS  Description Dismic-25 1.20μm NY AC Syringe Filter		<b>\$513.81</b> /PK (100/PK) 0	\$0.00
1181D05		List Price/Quantity	Total
Mfr. No. 25SS020RS  Description Dismic-25 0.20µm PES AC Syringe Filter		\$119.80 /PK (50/PK) 0	\$0.00
1181D06		List Price/Quantity	Total
Mfr. No. 25SS045RS  Description Dismic-25 0.45µm PES AC Syringe Filter		\$155.97 /PK (50/PK) 0	\$0.00
1181D09		List Price/Quantity	Total
Mfr. No. 50JP020AS  Description Labodisc-50 0.20μm PTFE PP Sterile In-Line Filter U	Init	\$122.77 /PK (10/PK) 0	\$0.00
			<b>\$0.00</b> (0 Items)
		EQUENT BUY LIST in to add items to a list. Please log in here.	ADD TO SHOPPING CART
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nments (required)			
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#### Milwaukee Instruments

### Professional Portable pH / Conductivity / TDS /

**Temperature Meter** 💌 Email This Page 🖶 Print Page

DESCRIPTION **SPECIFICATIONS** 

Measures 4 parameters with 1 single probe. Mi806 offers you a combination of pH, Conductivity, total dissolved solids and temperature measurements. You can select from a range of calibration buffers and also the  $temperature\ scale\ (^\circ C\ or\ ^\circ F)\ can\ be\ selected.\ The\ multi-parameter\ probe\ MA851D/1,\ includes\ pH/EC/TDS\ and$ temperature, all in one rugged handle.

Other features include different TDS factors from 0.45 to 1.00, and a range of temperature coefficients ( $\beta$ ) from 0.0 to 2.4% for greater consistency and reproducibility. The Stability Indicator prompts the user when the reading stabilizes. The Auto-Hold Function automatically freezes reading for later viewing.

Large and Easy-to-Read display provides simultaneous readings of pH and Temperature or EC/TDS and temperature.

Mi806 is supplied complete with MA851D/1 pH/EC/TDS/Temp amplified probe with 1 meter cable, 2x20 mL pH amplified probe with 2 meter cable, 2x20 mL pH amplified probe with 2 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 2x20 mL pH amplified probe with 3 meter cable, 3 meter cable,4.01 and pH 7.01 sachets of calibration solution, 2x20 mL 12880 μS/cm sachets of calibration solutions, 2x20 mL sachet of electrode cleaning solutions, rugged carrying case, 9V battery and instructions.

#### Please Enter Your Order Info

SUBMIT REVIEW

Filter by:	Sort By: Default	•	CLEAR FILTERS			
PRODUC	T DETAIL					
11881	163				List Price/Quantity	Total
	No. Mi806 ription Portable pH /	Conduc	tivity / TDS / Temperature	Meter	\$336.00 /EA (1/EA)	\$0.00
ADD TO		ADD TO FRE	EQUENT BUY LIST	<b>\$0.00</b> (0 Items)		
				You must be logged in to add items to a list. Please log in here.		ADD TO SHOPPING CART
Write A	Review					
Rating (red	juired)					
Comments	(required)					





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### Milwaukee Instruments Replacement Electrodes and Probes Email This Page Print Page



#### DESCRIPTION

Milwaukee has a wide assortment of pH, ORP, Conductivity and other specialty sensors to meet all your specific requirements. Finding the right electrode for a specific application is a very important task and in order to solve this selection problem it is important to consider the following: electrode body, reference construction and junction.

#### **Additional Views**



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Filter by:	Sort By: Default ▼ CLEAR FILTERS		
PRODUCT	T DETAIL		
1188J4	13	List Price/Quantity	Total
Mfr. N	No. SE220		\$0.00
Descri	ription	\$45.00 /EA (1/EA) 0	
Doubl cable	le Junction, Gel Filled pH Electrode with BNC Connector, with 1 meter	(I/EA)	
1188J4	14	List Price/Quantity	Total
Mfr. N	No. SE300		\$0.00
Descri	ription	\$45.00 /EA (1/EA) 0	
	le Junction, Gel Filled ORP Electrode with Platinum Sensor, with BNC ector and 1 meter cable	(1/ LA)	
1188J4	15	List Price/Quantity	Total
Mfr. N	No. SE510	\$61.00 /EA	\$0.00
Descri		(1/EA) 0	
Condu	uctivity/TDS Probe with DIN Connector and 1 meter cable (for MW401)		
1188J4	16	List Price/Quantity	Total
	No. SE520	\$61.00 /EA	\$0.00
Descri		(1/EA) 0	
Condu	uctivity/TDS Probe with 1 meter cable (for MW302 & MW402)		
1188J4	17	List Price/Quantity	Total
Mfr. N	No. SE600	***************************************	\$0.00
Descri	ription	\$94.00 /EA (1/EA) 0	
Comb MW80	oination Probe for pH/EC/TDS with 1 meter cable (for MW801 and 02)	(// []	
1188J4	18	List Price/Quantity	Total

#### Replacement Electrodes and Probes

Description List Price/Quantity Total Double Junction, Gel Filled pH electrode with BNC Connector, with 2 meter \$0.00 \$35.00 /EA (1/EA) 1188J49 List Price/Quantity Mfr. No. MA913B/3 \$0.00 \$33.00 /EA Description 0 (1/EA) Combined Epoxy pH Electrode, with BNC Connector and 3 meter cable for swimming pools 1188J50 List Price/Ouantity Total Mfr. No. MA914BR1 \$0.00 \$145.00 /EA Description (1/EA) pH/Temperature Amplified Probe with BNC & RCA Connectors with 1 meter cable 1188J51 List Price/Quantity Total Mfr. No. MA915B/3 \$0.00 \$55.00 /EA Description pH Glass Electrode with 3 meter cable 0 (1/EA) 1188]52 List Price/Ouantity Total Mfr. No. MA916B/1 \$0.00 \$100.00 /EA Description (1/EA) Combined Glass pH Electrode, Refillable, BNC Connector with 1 meter cable 1188154 List Price/Quantity Total Mfr. No. MA917B/1 \$0.00 \$110.00 /EA Description 0 (1/EA) Combined Glass pH Electrode, Double Junction, Refillable, BNC Connector, 1 1188J55 List Price/Quantity Total Mfr. No. MA918B/1 \$0.00 **\$120.00** /EA Description 0 Combined Glass pH Electrode with 3 Diaphrams, Triple Junction, Refillable, BNC Connector, 1 meter cable 1188J57 List Price/Quantity Total Mfr. No. MA920B/1 \$0.00 \$100.00 /EA 0 (1/EA) Combined pH Electrode with Free Diffusion Layer Junction, Viscolene Cell with BNC Connector and 1 meter cable 1188J58 List Price/Ouantity Total Mfr. No. MA921B/2 \$0.00 \$67.00 /EA Description 0 (1/EA) Double Junction, Gel Filled ORP Electrode with Platinum Sensor, BNC Connector, 2 meter cable 1188J59 List Price/Quantity Total Mfr. No. MA923B/3 \$0.00 \$39.00 /EA Description (1/EA) ORP Epoxy Electrode with BNC Connector and 3 meter cable for swimming

#### Replacement Electrodes and Probes

1188J60	List Price/Quantity	Total
Mfr. No. MA923D/1		\$0.00
Description	\$180.00 /EA (1/EA)	
pH/ORP/Temperature Amplified Probe with DIN Connector and 1 meter cable (for Mi106 only)	(1) 2 1	
1188J62	List Price/Quantity	Total
Mfr. No. MA814D/1		\$0.00
Description	\$185.00 /EA (1/EA)	
4-Ring Conductivity/TDS/NaCl/Temperature Probe with DIN Connector and 1 meter cable (for Mi306, also can be used on Mi180)	(1) (2)	
1188J63	List Price/Quantity	Total
Mfr. No. MA830R	\$59.00 /EA	\$0.00
Description Stainless Steel Temperature Probe (for MW102)	(1/EA) 0	
1188J64	List Price/Quantity	Total
Mfr. No. MA831R		\$0.00
Description Stainless Steel Temperature Probe	\$59.00 /EA (1/EA)	
1188J65	List Price/Quantity	Total
Mfr. No. MA840	<b>\$145.00</b> /EA	\$0.00
Description Polarographic D.O. Probe with 3 meter cable (for MW600 & Mi605)	(1/EA) 0	
1188J66	List Price/Quantity	Total
Mfr. No. MA841	\$52.00 /EA	\$0.00
Description Spare Membranes for Mi605, SM600 and MW600	(1/EA) 0	
1188]67	List Price/Quantity	Total
Mfr. No. MA851D/1 Description	\$136.00 /EA	\$0.00
pH/Conductivity/TDS/Temperature Amplified Probe with DIN Connector and 1 meter cable (for Mi805 & Mi806)	(1/EA) 0	
		<b>\$0.00</b> (a.v. )
ADD TO	FREQUENT BUY LIST	<b>\$0.00</b> (0 Items)
	ogged in to add items to a list. Please log in here.	ADD TO SHOPPING CART
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omments (required)		

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<del></del>	by customers with a web profile linked to a Thomas Business Account - Click her tact Us and someone will respond with details on how to apply for a business ac	
	EXEL International	
	60 mL, Sterile, Luer Lock Syringes with	n Cap, 25/pk
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<b>Thomas</b> Scientific		
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ter by: Sort By: Default ▼ CLEAR FILTERS		
PRODUCT DETAIL		
1190A94	List Price/Quantity	Total
Mfr. No. EL60	£13.70 (D)/	\$0.00
Also known as: 26300	\$17.70 /PK (25/PK) 0	
Description 60 mL, Sterile, Luer Lock Syringes with Cap	. 25/рк	
		<b>\$0.00</b> (0 Items)
	n only be purchased by customers with a web profile linked to a Thomas n or create your web profile. If you do not have a Thomas Business Account,	
	respond with details on how to apply for a business account with us.	LOGIN TO PURCHASE
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DESCRIPTION

For use with immunoassay reagent products.

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#### Please Enter Your Order Info

Filter by:	Sort By: Default	CLEAR FILTERS		
PRODUC	CT DETAIL			
1202	R26		List Price/Quantity	
Mfr.	No. 2581802			
Desc	ription Caps, flip spout, for	micro cuvettes	\$7.92 /PK 0	
Thoma Bonus Item	is is		(2/PK)	

ADD TO FREQUENT BUY LIST

**\$0.00** (0 Items)

\$0.00

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#### Write A Review

Rating (required)

Comments (required)

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## Thermo Scientific Nalgene

## Sterile, PETG Square Media Bottles

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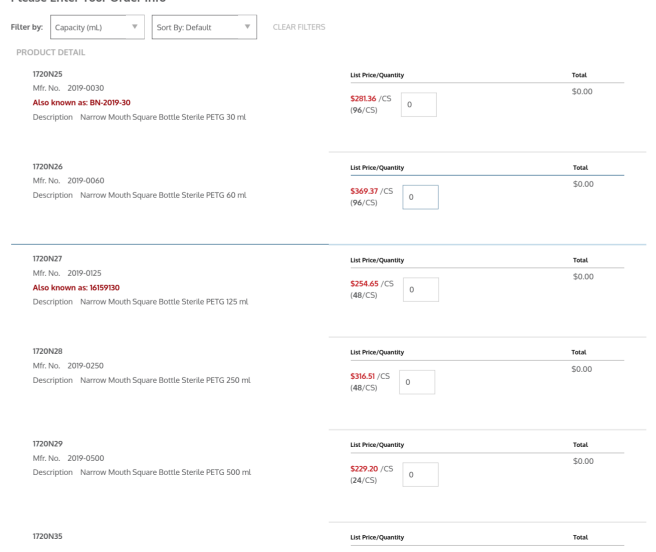
#### DESCRIPTION

Sterile, polyethylene terephthalate copolyester (PETG) media bottles

- Nalgene 2019 series
- Bottles provide reduced permeability to CO<sub>2</sub>/O<sub>2</sub> to minimize outgassing and pH shifts; especially suited for media storage
- Transparent, radiation-sterilized, non-cytotoxic and non-pyrogenic
- Maximum use temperature to 70°C (150°F)
- Permanent molded-in graduations
- White, HDPE closures
- Leakproof

Shrink-wrap band assures product integrity. Packed in shrink- wrapped trays for easy storage and handling. Sterile  $10^{-6}$  SAL.

### Please Enter Your Order Info



# Sterile, PETG Square Media Bottles

Mfr. No. 2019-1000  Description Narrow Mouth Square Bottle Sterile PETG 1000 rr	\$305.32 /CS (24/CS)	**************************************
<b>1720N36</b> Mfr. No. 2019-2000 Description Narrow Mouth Square Bottle Sterile PETG 2000 r	<b>List Price/Quantity \$265.93</b> /CS (12/CS)  0	<b>Total</b> \$0.00
	ADD TO FREQUENT BUY LIST  You must be logged in to add items to a list. Please log in here.	\$0.00 (0 Items) ADD TO SHOPPING CART
Write A Review Rating (required)  Comments (required)		
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## Thermo Scientific Nalgene

## Sterile, PETG Square Media Bottles

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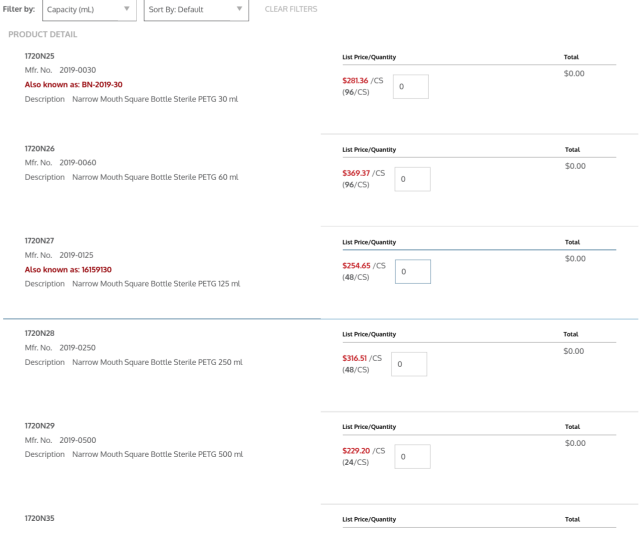
### DESCRIPTION

Sterile, polyethylene terephthalate copolyester (PETG) media bottles

- Nalgene 2019 series
- Bottles provide reduced permeability to CO<sub>2</sub>/O<sub>2</sub> to minimize outgassing and pH shifts; especially suited for media storage
- Transparent, radiation-sterilized, non-cytotoxic and non-pyrogenic
- Maximum use temperature to 70°C (150°F)
- Permanent molded-in graduations
- White, HDPE closures
- Leakproof

Shrink-wrap band assures product integrity. Packed in shrink- wrapped trays for easy storage and handling. Sterile  $10^{-6}$  SAL.

### Please Enter Your Order Info



# Sterile, PETG Square Media Bottles

Mfr. No. 2019-1000  Description Narrow Mouth Square Bottle Sterile PETG 1000 r	\$305.32 / CS (24/CS)	**************************************
1720N36 Mfr. No. 2019-2000 Description Narrow Mouth Square Bottle Sterile PETG 2000	List Price/Quantity  \$265.93 /CS (12/CS)  0	<b>Total</b> \$0.00
	ADD TO FREQUENT BUY LIST  You must be logged in to add items to a list. Please log in her	\$0.00 (0 Items)  ADD TO SHOPPING CART
Write A Review Rating (required)  Comments (required)		



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## Thermo Scientific Nalgene

## Sterile, PETG Square Media Bottles

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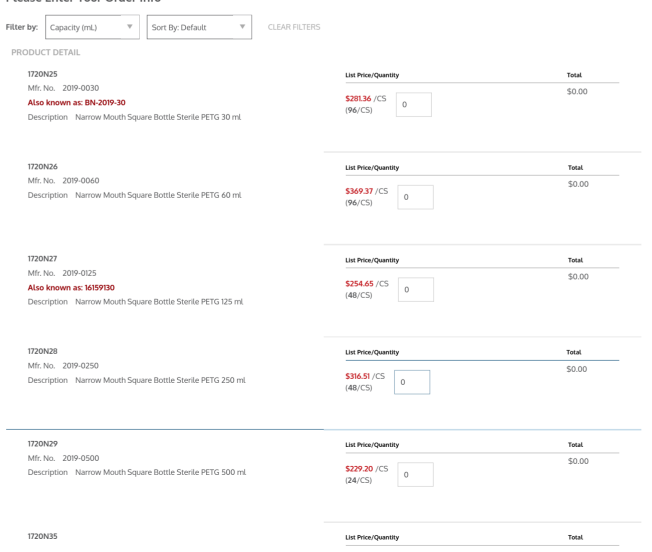
### DESCRIPTION

Sterile, polyethylene terephthalate copolyester (PETG) media bottles

- Nalgene 2019 series
- Bottles provide reduced permeability to CO<sub>2</sub>/O<sub>2</sub> to minimize outgassing and pH shifts; especially suited for media storage
- Transparent, radiation-sterilized, non-cytotoxic and non-pyrogenic
- Maximum use temperature to 70°C (150°F)
- Permanent molded-in graduations
- White, HDPE closures
- Leakproof

Shrink-wrap band assures product integrity. Packed in shrink- wrapped trays for easy storage and handling. Sterile  $10^{-6}$  SAL.

### Please Enter Your Order Info



# Sterile, PETG Square Media Bottles

Description Narrow Mouth Square Bottle Sterile PETG 1000 m	\$305.32 /CS (24/CS)	\$0.00
<b>1720N36</b> Mfr. No. 2019-2000 Description Narrow Mouth Square Bottle Sterile PETG 2000 n	List Price/Quantity  \$265.93 /CS (12/CS)  0	<b>Total</b> \$0.00
	ADD TO FREQUENT BUY LIST  You must be logged in to add items to a list. Please log in here	\$0.00 (0 Items)  ADD TO SHOPPING CART
Write A Review Rating (required) Comments (required)		
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## Alconox

# Liquinox® Biodegradable Cleaning Compound

DESCRIPTION

• Mild to skin and phosphate-free

Liquinox (pH 8.5) cleans glass, metal, rubber, plastic and hard-surface materials. Liquid detergent concentrate is readily soluble in hard or soft water, and has biodegradable base. Detergent features a special formulation of anionic and non-ionic detergents and wetting agents. Detergent has high cleaning power, yet is mild to skin and contains no phosphates.

### Please Enter Your Order Info

lter by:	Size	▼	Sort By: Default	•	CLEAR FILTERS		
PRODUC	T DETAIL						
2902	N10					List Price/Quantity	Total
	No. 1232					634 pt /pT	\$0.00
Desc	ription Liquinox, 1 (	Qt. Bot	tle			\$26.81 /BT (1/BT) 0	
						\$321.72 /CS (12/CS) 0	
2902	N20					List Price/Quantity	Total
	No. 1201 ription Liquinox, 1 (	Gal. Bo	ttle			\$101.60 /EA (1/EA)	\$0.00
						\$406.40 /CS (4/CS)	
0112	.06					List Price/Quantity	Total
	No. 1215 ription Liquinox, 15	i Gallo	n Drum (57 L)			\$811.64 /EA (1/EA) 0	\$0.00
0112						List Price/Quantity	Total
	No. 1255 ription Liquinox, 5:	5 Gallo	on Drum (209 L)			\$2778.52 /EA (1/EA)	\$0.00

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**\$0.00** (0 Items)

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Comments (required)				
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# **Disposable BD Plastipak Syringes Without Needles**

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#### DESCRIPTION

- Plastic syringes without needles
- Sterile, designed for single use
- Non-toxic; non-pyrogenic
- Clear barrel with bold scale markings

Offered in three luer tip styles, all of which take 8956A48 series disposable needles. Syringe capacity is plainly

#### 1195R79, 1199J89, 1204F60 & 8939J33

\*Intended use for general purpose fluid aspiration/injection and NOT for storage before administration.

## Please Enter Your Order Info

Description 5mL Syringe Only, Luer-Lok Tip

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r by: Capacity mL (cc) ▼ Sort By: Default ▼ CLEAF	RFILTERS	
ODUCT DETAIL		
8939D16	List Price/Quantity	Total
Mfr. No. 309628		\$0.00
Also known as: BD309628	\$64.89 /BX (100/BX) 0	
Description 1mL Syringe Only, Luer-Lok Tip	(1007,57)	
	\$519.12 /CS 0	
	(800/CS)	
1219C23	List Price/Quantity	Total
Mfr. No. 309657		\$0.00
Also known as: BD309657  Description 3mL Syringe Only, Luer-Lok Tip	\$22.27 /PK (200/PK) 0	
	\$89.08 /CS (800/CS) 0	
1220U76	List Price/Quantity	Total
Mfr. No. 309656	<b>\$24.14</b> /PK	\$0.00
Also known as: BD309656  Description 3mL Syringe Only, Slip Tip	(200/PK) 0	
	<b>\$96.56</b> /CS (800/CS) 0	
1222C84	List Price/Quantity	Total
Mfr. No. 309646		
Also known as: BD309646		

	List Price/Quantity	Total
	\$34.86 /BX (125/BX) 0	\$0.00
	\$139.44 /CS (500/CS) 0	
1222C85	List Price/Quantity	Total
Mfr. No. 309647  Also known as: BD309647  Description 5mL Syringe Only, Slip Tip	\$39.22 /BX (125/BX) 0	\$0.00
	\$156.88 /CS (500/CS) 0	
8939J33	List Price/Quantity	Total
Mfr. No. 305482  Description 10mL Syringe Only, Eccentric Tip	\$33.59 /BX (100/BX) 0	\$0.00
	\$134.36 /CS (400/CS) 0	
0194L56	List Price/Quantity	Total
Mfr. No. 309695  Description 10mL Control Syringe Only, Luer-Lok Tip	\$148.18 /CS (100/CS) 0	\$0.00
1195R79	List Price/Quantity	Total
Mfr. No. 302830  Also known as: BD302830  Description 20mL Syringe Only, Luer-Lok Tip	\$26.43 /BX (48/BX) 0	\$0.00
	\$105.72 /CS (192/CS) 0	
1199J88	List Price/Quantity	Total
Mfr. No. 302831  Description 20mL Syringe Only, Slip Tip	\$33.94 /SP (48/SP) 0	\$0.00
	\$135.76 /CS (192/CS) 0	
1204F60	List Price/Quantity	Total
Mfr. No. 302832  Also known as: BD302832  Description 30mL Syringe Only, Luer-Lok Tip	<b>\$40.84</b> /SP (56/SP) 0	\$0.00
	\$163.36 /CS (224/CS) 0	
1199J89	List Price/Quantity	Total
Mfr. No. 302833  Description 30mL Syringe Only, Slip Tip	\$45.45 /SP (56/SP) 0	\$0.00
	<b>\$181.80</b> /CS (224/CS) 0	

3939D81	List Price/Quantity	Total
Mfr. No. 309653 Also known as: BD309653 Description 50mL Syringe Only, Luer-Lok Tip	<b>\$61.16</b> /BX ( <b>40</b> /BX) 0	\$0.00
	<b>\$244.64</b> /CS (160/CS) 0	
B939F93	List Price/Quantity	Total
Mfr. No. 309654 <b>Also known as: BD309654</b> Description 60mL BD Syringe Only, Slip Tip	\$60.68 /BX (40/BX) 0	\$0.00
	<b>\$242.72</b> /CS (160/CS) 0	
3939]89	List Price/Quantity	Total
Mfr. No. 300866  Description 60mL Syringe Only, Eccentric Tip	\$91.08 /BX (60/BX) 0	\$0.00
	\$364.32 /CS (240/CS) 0	
3939M15	List Price/Quantity	Total
Mfr. No. 309620 Also known as: BD309620 Description 60mL Syringe Only, Catheter Tip (with Tip Shield)	\$51.97 /BX (40/BX) 0	\$0.00
	<b>\$207.88</b> /CS (160/CS)	
1174W06	List Price/Quantity	Total
Mfr. No. 303134 Also known as: BD303134 Description 10mL Slip Tip Syringe only, Sterile	\$56.99 /BX (200/BX) 0	\$0.00
	\$113.98 /CS (400/CS) 0	
1168H57	List Price/Quantity	Total
Mfr. No. 302995 Also known as: BD302995 Description 10mL Syringe Only, Luer-Lok Tip	<b>\$51.55</b> /SP (200/SP) 0	\$0.00
	\$103.10 /CS (400/CS) 0	
		<b>\$0.00</b> (0 Item
Product is restricted and can only be purchased by customers		
Account - Click here to login or create your web profile. If you contact Us and someone will respond with details on how to a		LOGIN TO PURCHASE

Anonymous

Reviewed on Friday, December 16, 2016

Comments Great!

021	Disposable BD Plastipak Syringes Without Needles
	Reviewed on Tuesday, July 14, 2020
	Comments Dope
	Anonymous
	Reviewed on Wednesday, March 25, 2020
	Comments ok
	Coleman Murray
	Reviewed on Friday, January 10, 2020
	Comments good product
	Coleman Murray
	Reviewed on Friday, January 10, 2020
	Comments Good product
	Anonymous
	Reviewed on Wednesday, May 24, 2017
	Comments Easy to use
	Anonymous



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PRODUCT AVAILABILITY: Did you know you can view a product's availability right on the product page? Simply enter the quantity you want to purchase and the current availability will appear below the item.



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### **Reagents**®

# Ethyl Alcohol, Denatured, 95%

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#### DESCRIPTION

Composition: Ethyl Alcohol 85.40%, Water 7%, Methyl Alcohol 3.60%, Methyl Isobutyl Ketone 1.90%, Ethyl Acetate 1.30%. Petroleum Ether 0.80%

Assay Percent: 0.95

Boiling Point: Approximately 77°C

Density: 0.8

Melting Point: Approximately -90°C

Color: Colorless liquid Physical State: Liquid

Flash Point: 14°C

Solubility Information: Miscible

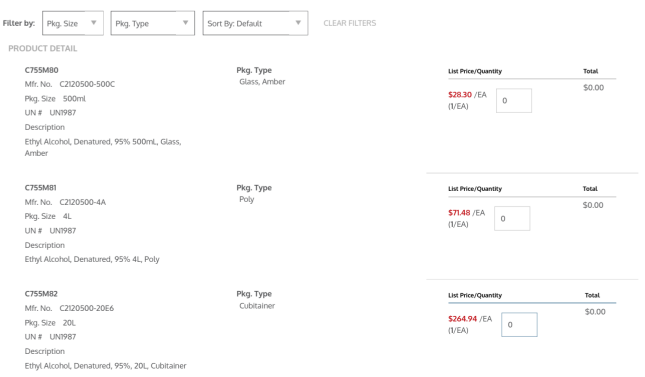
Synonyms: Ethyl Alcohol

Shelf Life: 120 Months

Storage: Ambient

DOT: UN1987, ALCOHOLS, N.O.S. (ETHANOL, METHANOL), 3, P.G. II

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### **GFS Chemicals**

# Buffer Solution, pH 4.00 (Color Coded Red)

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DESCRIPTION

pH (@ 25°C) 4.00 +/- 0.02

NIST Traceable

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### Please Enter Your Order Info

List Price/Quantity	Total
	\$0.00
\$21.28 /EA 0	
(I/EA)	
List Price/Quantity	Total
	\$0.00
<b>\$64.32</b> /CS 0	\$0.00
(6/CS)	
List Price/Quantity	Total
	\$0.00
\$57.67 /EA 0	<b>40.00</b>
(I/EA)	
List Price/Quantity	Total
¢124.20 /CS	\$0.00
(4/CS) 0	
Liet Peles (Quantity)	Total
LIST Price/Quantity	
	\$0.00
\$93.75 /EA 0	
	\$21.28 /EA (1/EA) 0  List Price/Quantity  \$64.32 /CS (6/CS) 0  List Price/Quantity  \$57.67 /EA (1/EA) 0  List Price/Quantity

**\$0.00** (0 Items)

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### **GFS Chemicals**

# Buffer Solution, pH 7.00 (Color Coded Yellow)

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DESCRIPTION

pH (@ 25°C) 7.00 +/- 0.02

NIST Traceable

Request A Web Profile

### Please Enter Your Order Info

by: Pkg. Size ▼ Sort By: Default ▼ CLEAR FILTERS		
DDUCT DETAIL		
C847G52	List Price/Quantity	Total
Mfr. No. 18511	\$21.28 /EA	\$0.00
Pkg. Size 500ml	(1/EA) 0	
Description Buffer Solution, pH 7.00, Yellow, 500ML		
C847G53	List Price/Quantity	Total
Mfr. No. 18515	<b>\$64.32</b> /CS	\$0.00
Pkg. Size 6 X 500ML  Description Buffer Solution, pH 7.00, Yellow, 6 X 500ML	(6/CS) 0	
Description Botter Solution, pri 7.00, retions, 0 A Solvine		
C847G54	List Price/Quantity	Total
Mfr. No. 18512		\$0.00
Pkg. Size 4L	\$57.67 /EA (1/EA) 0	
Description Buffer Solution, pH 7.00, Yellow, 4L	(1/ L-1/	
C847G55	List Price/Quantity	Total
Mfr. No. 18514		\$0.00
Pkg. Size 4 X 4L	\$124.29 /CS 0	43.00
Description Buffer Solution, pH 7.00, Yellow, 4 X 4L	(4/CS)	
C847G56		
	List Price/Quantity	Total
Mfr. No. 18513 Pkg. Size 20L	\$93.75 /EA	\$0.00
Description Buffer Solution, pH 7.00, Yellow, 20L	(1/EA) 0	

**\$0.00** (0 Items)

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### **GFS Chemicals**

# Buffer Solution, pH 7.00 (Color Coded Yellow)

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DESCRIPTION

pH (@ 25°C) 7.00 +/- 0.02

NIST Traceable

Request A Web Profile

### Please Enter Your Order Info

by: Pkg. Size ▼ Sort By: Default ▼ CLEAR FILTERS		
DDUCT DETAIL		
C847G52	List Price/Quantity	Total
Mfr. No. 18511	\$21.28 /EA	\$0.00
Pkg. Size 500ml	(1/EA) 0	
Description Buffer Solution, pH 7.00, Yellow, 500ML		
C847G53	List Price/Quantity	Total
Mfr. No. 18515	<b>\$64.32</b> /CS	\$0.00
Pkg. Size 6 X 500ML  Description Buffer Solution, pH 7.00, Yellow, 6 X 500ML	(6/CS) 0	
Description Botter Solution, pri 7.00, reading o A Solvine		
C847G54	List Price/Quantity	Total
Mfr. No. 18512		\$0.00
Pkg. Size 4L	\$57.67 /EA (1/EA)	
Description Buffer Solution, pH 7.00, Yellow, 4L	(1) LA)	
C847G55	List Price/Quantity	Total
Mfr. No. 18514		\$0.00
Pkg. Size 4 X 4L	\$124.29 /CS 0	43.00
Description Buffer Solution, pH 7.00, Yellow, 4 X 4L	(4/CS)	
C847G56	U.s. Prince (Princettle)	<b>-</b>
Mfr. No. 18513	List Price/Quantity	Total
Pkg. Size 20L	\$93.75 /EA	\$0.00
Description Buffer Solution, pH 7.00, Yellow, 20L	(1/EA) 0	

**\$0.00** (0 Items)

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Comments (required)			





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### **GFS Chemicals**

# Buffer Solution, pH 10.00 (Color Coded Blue)

Email This Page Print Page

DESCRIPTION

pH (@ 25°C) 10.00 +/- 0.03

NIST Traceable

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### Please Enter Your Order Info

		_		7		
r by:	Pkg. Size	7	Sort By: Default ▼	CLEAR FILTERS		
ODUC	T DETAIL			_		
C847	G77				List Price/Quantity	Total
Mfr. N	No. 18571					\$0.00
Pkg. S	Size 500ml				\$21.28 /EA 0	
Desc	ription Buffer Solu	ition,	, pH 10.00, Blue, 500ML		(1/EA)	
C847	G78				List Price/Quantity	Total
Mfr. N	No. 18575					\$0.00
Pkg. S	Size 6 X 500ML				\$61.02 /CS 0	40.00
Desci	ription Buffer Solu	ition,	, pH 10.00, Blue, 6 X 500ML		(6/CS)	
C847	G79				List Price/Quantity	Total
Mfr. N	No. 18572					\$0.00
Pkg. S	Size 4L				\$57.67 /EA (1/EA) 0	
Desc	ription Buffer Solu	ition,	, pH 10.00, Blue, 4L		(1) 2 (1)	
C847	G80				List Price/Quantity	Total
Mfr. N	No. 18574					\$0.00
Pkg. S	Size 4 X 4L				\$124.29 /CS (4/CS) 0	
Desc	ription Buffer Solu	ition,	, pH 10.00, Blue, 4 X 4L		(4/43)	
C847	G81				List Price/Quantity	Total
Mfr. N	No. 18573					\$0.00
Pkg. S	Size 20L				\$91.92 /EA (1/EA) 0	
_			, pH 10.00, Blue, 20L		(I/ EA)	

**\$0.00** (0 Items)

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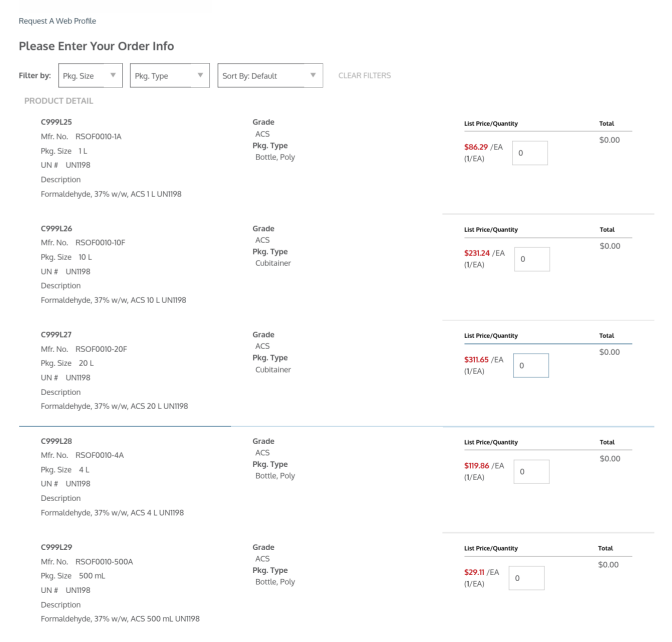




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Ricca Chemical Formaldehyde, 37% w/w, ACS





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