

UAB "AVSISTA"

Visaginas municipality, Karly village

Karlu village

Tel: +37038631157

+370 386 34010

tiekimasavsista@gmail.com

VAT No.: LT555253716

Attn: Oleg Zhuravliov

**CPAchem Ltd.**

2, Ivanka Terzieva Str.

6065 Bogomilovo village

BULGARIA

VAT No. BG123568205

tel +359 42 952 901

+359 42 952 902

www.cpachem.com

sales@cpachem.com

QUOTATION No. 541748-1/27.10.2022

6020 Interference Check Solution A for ICP-MS systems - 12 components: Cl- 20000ug/ml ; Ca 3000ug/ml ; Fe 2500ug/ml ; Na 2500ug/ml ; C 2000ug/ml ; Al 1000ug/ml ; Mg 1000ug/ml ; P 1000ug/ml ; K 1000ug/ml ; S 1000ug/ml ; Mo 20ug/ml ; Ti 20ug/ml in HNO₃ 5% ; tr. HF

CRM, ISO 17034 and ISO 17025

Conservation 24 months. (12 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
5188-6526.L1	100 ml bottle			

6020 Interference Check Solution B for ICP-MS - 11 components: Cr 20ug/ml ; Co 20ug/ml ; Cu 20ug/ml ; Mn 20ug/ml ; Ni 20ug/ml ; V 20ug/ml ; As 10ug/ml ; Cd 10ug/ml ; Se 10ug/ml ; Zn 10ug/ml ; Ag 5ug/ml in HNO₃ 5%

CRM, ISO 17034 and ISO 17025

Conservation 24 months. (12 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
5188-6526.L25	250 ml bottle	1		

Pozicija Nr3NexION Setup Solution - 8 components: 1ug/l each of Be ; Ce ; Fe ; In ; Li ; Mg ; Pb ; U in HNO₃ 1%

CRM, ISO 17034 and ISO 17025

Conservation 12 months. (6 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
N8145051.L1	100 ml bottle	1		

Pozicija Nr3NexION Setup Solution - 8 components: 1ug/l each of Be ; Ce ; Fe ; In ; Li ; Mg ; Pb ; U in HNO₃ 1%

CRM, ISO 17034 and ISO 17025

Conservation 12 months. (6 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
N8145051.L5	500 ml bottle	1		

Pozicija Nr4Environmental Standard - 1 component: Hg 10mg/l in HNO₃ 5%

CRM, ISO 17034 and ISO 17025

Conservation 12 months. (6 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
N9300253.L25	250 ml bottle	1		

Pozicija Nr5

1 component: Au 1mg/l in HCl 20%

CRM, ISO 17034 and ISO 17025

Conservation 12 months. (6 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
RM076221L25	250 ml bottle	1		

Price for Extended Shelf-Life (Option D) + 12 months: 34.01

Pozicija Nr7

12 components: 10ug/ml each of Al ; Ba ; Be ; Cd ; Co ; Cr ; Cu ; Mn ; Mo ; Ni ; Pb ; Zn in HNO3 10% ; HF 0.01%

CRM, ISO 17034 and ISO 17025

Conservation 12 months. (6 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
RM085570L25	250 ml bottle	1		

Price for Extended Shelf-Life (Option D) + 12 months: 94.66

Pozicija Nr6

4 components: 10mg/l each of As ; Sb ; Se ; Sn in HNO3 2% ; HF 0.1%

CRM, ISO 17034 and ISO 17025

Conservation 12 months. (6 months after opening)

Store under normal laboratory conditions, at temperatures between 15°C to 25°C

Ref.No.	Vol.	Qty	Unit Price	Amount
RM085571L25	250 ml bottle	1		

Price for Extended Shelf-Life (Option D) + 12 months: 50.27

Prices: The prices are in EUR currency, net and valid for the respective quantities. Prices are exclusive of shipping costs. Shipping costs can only be confirmed prior to dispatch once weight and dimensions of shipment has been determined. When ordering, please state your product insurance refusal. Otherwise, insurance will be included in the freight price.

Quotation validity: 6 months for Inorganic and Pharmacopoeia products, 3 months for Organic products

Additional Options included in the offer:

For Organic Standards:

- **Option A: Chromatogram** – a chromatogram and analytical data are added to the CoA of the CRM;
- **Option B: Quantitative** – an instrumental calibration of the ordered standard is performed in accordance with ISO 17025. The certified values are obtained by two independent calibration methods: Primary Gravimetric and Instrumental (GC/GC-MS or HPLC/HPLC-MS). A chromatogram is included as well.
- **Option C: Certified Weight** - a certification of the weight of the high-purity compound. This option is available only for compounds.
- **Option D: Extended shelf-life** – the shelf-life of a standard could be increased for an extra price covering our additional expenses for preparing bigger volume of the requested CRM and performing more stability tests during the extended shelf-life.

For Inorganic standards:

- **Option D: Extended shelf-life** – the shelf-life of a standard could be increased for an extra price covering our additional expenses for preparing bigger volume of the requested CRM and performing more stability tests during the extended shelf-life.

Production:

Certification

The Certified Reference Materials are produced under a quality management system that is:

- Registered to ISO 9001 Quality Management System (Lloyd's Register Quality Assurance Ltd)
- Accredited according to ISO/IEC 17025 – Testing (ANAB Cert No AT-1836)
- Accredited according to ISO 17034 – Reference Material Producer (ANAB Cert No AR-1835)

The Pharmacopoeia solutions are prepared according to the respective Pharmacopoeia requirements.

Origin

The goods are produced in Bulgaria, European Community, wholly from the European Community materials or whilst not comprised wholly of European Community materials are entitled to be considered as of Bulgarian origin by virtue of the economically justified substantial process which has occurred in Bulgaria.

Other

All goods are produced from raw materials that are from synthetic origin and are therefore free of human and any other animal source including bovine materials. The goods have not been in contact with materials of animal origin either in phases of production or packing work done by CPAchem. The goods are not concerned with the guidance EMA/410/01 REV.3 of the EC as such, these materials are free from GMO, melamine, Bovine Spongiform Encephalopathy (BSE)

and Transmissible Spongiform Encephalopathy.

Processing Lead Time after SWIFT transfer:

3-7 business days for inorganic, Pharmacopeia, and analytical solutions

3-20 business days for organic solutions depending on stock availability

CPAchem Ltd. keeps the right to divide a custom-made solution into 2 or 3 solutions depending on components compatibility after proper coordination with the client.

HS code: All products of CPAchem are transported under HS Code 3822900000 - laboratory reagents, certified reference materials.

Payment:

1. By Bank transfer

Please pay attention to the following:

The bank fees of your bank are at your expense, and the fees of our bank – at our expense;

Please write the invoice number in the reason for payment and the name of the payer.

You could use any of the two CPAchem bank accounts:

Bank	United Bulgarian Bank AD
Address	89B Vitosha Blvd. Sofia
SWIFT BIC	UBBSBGSF
IBAN	BG87UBBS80021452214210
Currency	EUR

Bank	UniCredit Bulbank
Address	7, Sveta Nedelya Sq.; 1000 Sofia
SWIFT BIC	UNCRBGSF
IBAN	BG03UNCR70001520614696
Currency	EUR

2. PayPal

For PayPal payments, please use our PayPal identification, which is sales@cpachem.com

Best Regards,

K. Taralova, CPAchem Ltd Manager

Feedback* form

QUOTATION No. 541748-1/27.10.2022

Please, fill in and send back to: e-mail: sales@cpachem.com

fax: 359 42 607 716

Timing

CPA's team answers our enquiry in due time:

Yes

No

Pricing

The goods are offered at reasonable prices:

Yes

No

Goods production and delivery time

The indicated production and delivery time is reasonable:

Yes

No

Intention

I intend to place an order:

Yes

No

Intention

If you have any recommendations/remarks/ with regard to our client service, prices, delivery time, items quoted, or other, please, indicate:

*Feedback information is analyzed and used for the improvement of our client services, quality management system, and Certified Reference Materials production and/or calibration.

Thank you in advance!