

# AAS custom made standard Quotation Request



Choose from the 70 elements :

- the elements of your choice
- the concentration of each element (in mg/l) - each element can have a different concentration
- the matrix and its concentration (% HNO<sub>3</sub>, % HCl, % HF, % H<sub>2</sub>SO<sub>4</sub>, % NH<sub>4</sub>OH, etc.)

## MONO-ELEMENT

(selected elements are delivered in separate bottles)

## MULTI-ELEMENT

(selected elements are delivered in one bottle)

Elem.	Conc. mg/l	Elem.	Conc. mg/l	Elem.	Conc. mg/l	Elem.	Conc. mg/l	Elem.	Conc. mg/l
Ag		Cu		La		Pr		Ta	
Al		Dy		Li		Pt		Tb	
As		Er		Lu		Rb		Te	
Au		Eu		Mg		Re		Th	
B		Fe		Mn		Rh		Ti	
Ba		Ga		Mo		Ru		Tl	
Be		Gd		Na		S		Tm	
Bi		Ge		Nb		Sb		U	
Ca		Hf		Nd		Se		V	
Cd		Hg		Ni		Sc		W	
Ce		Ho		Os		Si		Y	
Co		In		P		Sm		Yb	
Cr		Ir		Pb		Sn		Zn	
Cs		K		Pd		Sr		Zr	

Matrix:

Volume:  
50,100,250 or 500 ml

Number of bottles :

Correspondence of concentrations  
1 mg/l = 1 µg/ml = 1 ppm

Company or Account number:

Name:

Tel:

Fax:

Email:

Date:

**For a Quotation, Print this page and send by Fax to +44(0)1354 656675 or Save the filled in form and email it as an attachment to: [sales@stratlab.co.uk](mailto:sales@stratlab.co.uk)**