

# Order form

## Billing address

Company: \_\_\_\_\_

Att.: \_\_\_\_\_

Address: \_\_\_\_\_  
 \_\_\_\_\_

VAT number: \_\_\_\_\_

Phone: \_\_\_\_\_

PO number: \_\_\_\_\_

## Delivery address

Company: \_\_\_\_\_

Att.: \_\_\_\_\_

Address: \_\_\_\_\_  
 \_\_\_\_\_

Order date: \_\_\_\_\_

Reference Material	Analytical Parameter	Package size No. of ampoules/quantity	Number of packages
<b>Wastewater</b>			
QC WW1B	NO <sub>3</sub> – NH <sub>4</sub> – PO <sub>4</sub> : ppm-level (5.0 - 1.0 - 0.5)	10	
		50	
QC WW2.1	NH <sub>4</sub> -PO <sub>4</sub> : ppm-level (10 - 5)	10	
		50	
QC WW2.2	NO <sub>3</sub> : ppm-level (1.0)	10	
		50	
QC WW3	TN - TP: ppm-level (8 - 2)	10	
		50	
QC WW4	COD – TOC (NVOC) (510 - 200)	10	
		50	
QC WW4A	COD – TOC (NVOC) (50 - 20)	10	
		50	
QC WW5	BOD	10	
		50	
QC WW6	SS	10	
		50	
QC RW1	NO <sub>3</sub> – NH <sub>4</sub> – PO <sub>4</sub> : ppb-level	10	
		50	
QC RW2	TN - TP: ppb-level	10	
		50	
QC METAL LL1	Al-As-Cr-Cu-Mo-Ni-Sn-V-Zn: ppb-level	1	
QC METAL LL2	Ag-Ba-Cd-Co-Fe-Mn-Pb-Sb-Se-Sr: ppb-level	1	
QC METAL LL3	Hg: ppb-level	1	
QC METAL HL1	Al-Fe-Mn-Mo-Pb-Sn-Zn: ppm-level	1	
QC METAL HL2	Ag-Ba-Cd-Co-Cr-Cu-Ni-Sr: ppm-level	1	
METAL Combi-pack: QC METAL LL1 + 2 and HL1 + 2	See above QC METAL LL1, QC METAL LL2, QC METAL HL1, QC METAL HL2	4 X 1	

Reference Material	Analytical Parameter	Package size No. of ampoules/quantity	Package price Euro*
<b>Fresh recipient water</b>			
QC RW1	NO <sub>3</sub> -NH <sub>4</sub> -PO <sub>4</sub> : ppb-level	10	
		50	
QC RW2	TN – TP: ppb-level	10	
		50	
QC WW4A	COD <sub>Cr</sub> – TOC (NVOC)	10	
		50	
QC METAL LL1	Al-As-Cr-Cu-Mo-Ni-Sn-V-Zn: ppb-level	1	
QC METAL LL2	Ag-Ba-Cd-Co-Fe-Mn-Pb-Sb-Se-Sr: ppb-level	1	
QC METAL LL3	Hg: ppb-level	1	
<b>Sludge</b>			
QC SEWAGE SLUDGE B (domestic origin)	Ag-As-Cd-Co-Cr-Cu-Hg-Mn-Mo-Ni-Pb-Sb- Ti-U-V-Zn-Al-Ca-Fe-K-Mg-TN-TP-pH-LOi	100 g	OUT OF STOCK
QC Organic Components in Municipal Sludge	PAH, DEHP, LAS, NPE	Ca. 100 g	
		5 x ca. 100 g	
<b>Soil</b>			
QC LOAM SOIL B	As-Cd-Cr-Cu-Hg-Ni-Pb-Zn-K-LOi	200 g	
<b>Drinking water and Groundwater</b>			
QC DWB	Na-K-Ca-Mg-Cl-F-SO <sub>4</sub> -HCO <sub>3</sub> -X <sub>25</sub> -pH-TS	10	
QC DW4	TOC (NVOC)	10	
		50	
QC METAL LL1	Al-As-Cr-Cu-Mo-Ni-Sn-V-Zn: ppb-level	1	
QC METAL LL2	Ag-Ba-Cd-Co-Fe-Mn-Pb-Sb-Se-Sr: ppb-level	1	
QC METAL LL3	Hg: ppb-level	1	
<b>Seawater</b>			
QC SW3.1B	NH <sub>4</sub> -NO <sub>2</sub> -NO <sub>2+3</sub> -TN: coastal water	10	OUT OF STOCK
QC SW3.2B	PO <sub>4</sub> -TP-SiO <sub>4</sub> : coastal water	10	OUT OF STOCK
QC SW4.1B	NH <sub>4</sub> -NO <sub>2</sub> -NO <sub>2+3</sub> -TN: seawater	10	
QC SW4.2B	PO <sub>4</sub> -TP-SiO <sub>4</sub> : seawater	10	

## Contact information

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