

## **Waste water - Low level concentration (EnviroMAT TM)**

Art. ID SCP-140-025-037  
Unit 250 ml  
Deliverydetails ADR Limited Quantity (LQ) / AIR Dangerous Good (DG) UN3264 III E1

### Description

Sample values ! /// Lot No.: EU-L-1 /// EnviroMAT TM is a trademark of SCP Science

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Sample value, Consensus value	Aluminium (Al)	[7429-90-5]	0,15	ppm		
Sample value, Consensus value	Arsenic (As)	[7440-38-2]	0,21	ppm		
Sample value, Consensus value	Boron (B)	[7440-42-8]	0,25	ppm		
Sample value, Consensus value	Barium (Ba)	[7440-39-3]	0,3	ppm		
Sample value, Consensus value	Beryllium (Be)	[7440-41-7]	0,03	ppm		
Sample value, Consensus value	Calcium (Ca)	[7440-70-2]	4,03	ppm		
Sample value, Consensus value	Cadmium (Cd)	[7440-43-9]	0,06	ppm		
Sample value, Consensus value	Cobalt (Co)	[7440-48-4]	0,2	ppm		
Sample value, Consensus value	Chromium (Cr)	[7440-47-3]	0,15	ppm		
Sample value, Consensus value	Copper (Cu)	[7440-50-8]	0,26	ppm		
Sample value, Consensus value	Iron (Fe)	[7439-89-6]	0,11	ppm		
Sample value, Consensus value	Potassium (K)	[7440-09-7]	4,49	ppm		
Sample value, Consensus value	Magnesium (Mg)	[7439-95-4]	1,24	ppm		
Sample value, Consensus value	Manganese (Mn)	[7439-96-5]	0,3	ppm		
Sample value, Consensus value	Molybdenum (Mo)	[7439-98-7]	0,1	ppm		

value					
Sample value, Consensus	Sodium (Na)	[7440-23-5]	10,4		ppm
value					
Sample value, Consensus	Nickel (Ni)	[7440-02-0]	0,2		ppm
value					
Sample value, Consensus	Phosphorus (P)	[7723-14-0]	2,67		ppm
value					
Sample value, Consensus	Lead (Pb)	[7439-92-1]	0,1		ppm
value					
Sample value, Consensus	Antimony (Sb)	[7440-36-0]	0,06		ppm
value					
Sample value, Consensus	Selenium (Se)	[7782-49-2]	0,07		ppm
value					
Sample value, Consensus	Strontium (Sr)	[7440-24-6]	0,38		ppm
value					
Sample value, Consensus	Thallium (Tl)	[7440-28-0]	0,2		ppm
value					
Sample value, Consensus	Vanadium (V)	[7440-62-2]	0,12		ppm
value					
Sample value, Consensus	Zinc (Zn)	[7440-66-6]	0,06		ppm
value					