

## **Multielement glass for XRF analysis - disc (38 mm x 4 mm)**

Art. ID BAM-S005C  
 Unit disc  
 Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Mass fraction	Al <sub>2</sub> O <sub>3</sub>		0,587	%		
Mass fraction	As <sub>2</sub> O <sub>3</sub>		81	mg/kg		
Mass fraction	BaO		102	mg/kg		
Mass fraction	CaO		7,43	%		
Mass fraction	CdO		47	mg/kg		
Mass fraction	CeO <sub>2</sub>		80	mg/kg		
Mass fraction	CoO		33,2	mg/kg		
Mass fraction	Cr <sub>2</sub> O <sub>3</sub>		10,8	mg/kg		
Mass fraction	CuO		86	mg/kg		
Mass fraction	Fe <sub>2</sub> O <sub>3</sub>		295	mg/kg		
Mass fraction	K <sub>2</sub> O		0,595	%		
Mass fraction	MgO	[1309-48-4]	1,37	%		
Mass fraction	MnO		69,6	mg/kg		
Mass fraction	MoO <sub>3</sub>		215	mg/kg		
Mass fraction	Na <sub>2</sub> O		10,33	%		
Mass fraction	NiO		41,3	mg/kg		
Mass fraction	P <sub>2</sub> O <sub>5</sub>		8,3	mg/kg		
Mass fraction	PbO		182	mg/kg		
Mass fraction	Sb <sub>2</sub> O <sub>3</sub>		103	mg/kg		
Mass fraction	Selenium (Se)	[7782-49-2]	2,5	mg/kg		
Mass fraction	SiO <sub>2</sub>		33,1	%		
Mass fraction	SnO <sub>2</sub>		72,9	mg/kg		
Mass fraction	SrO		134	mg/kg		
Mass fraction	TiO <sub>2</sub>		101	mg/kg		
Mass fraction	V <sub>2</sub> O <sub>5</sub>		189	mg/kg		
Mass fraction	ZnO		257	mg/kg		
Mass fraction	ZrO <sub>2</sub>		544	mg/kg		