

## Desulfurised gypsum - Major oxides and trace elements

Art. ID LGC2703  
Unit 75 g  
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Certified value	Mercury (Hg)	[7439-97-6]	646 ± 42	µg/kg		
(as Al <sub>2</sub> O <sub>3</sub> ), Assessed value, Please ask for certificate	Aluminium (Al)	[7429-90-5]		g/100 g		
(as CaO), Assessed value, Please ask for certificate	Calcium (Ca)	[7440-70-2]		g/100 g		
(as Fe <sub>2</sub> O <sub>3</sub> ), Assessed value, Please ask for certificate	Iron (Fe)	[7439-89-6]		g/100 g		
(as P <sub>2</sub> O <sub>5</sub> ), Assessed value, Please ask for certificate	Phosphorus (P)	[7723-14-0]		g/100 g		
(as K <sub>2</sub> O), Assessed value, Please ask for certificate	Potassium (K)	[7440-09-7]		g/100 g		
(as SiO <sub>2</sub> ), Assessed value, Please ask for certificate	Silicon (Si)	[7440-21-3]		g/100 g		
(as Na <sub>2</sub> O), Assessed value, Please ask for certificate	Sodium (Na)	[7440-23-5]		g/100 g		
(as SO <sub>3</sub> ), Assessed value, Please ask for certificate	Sulfur (S)	[7704-34-9]		g/100 g		
(as TiO <sub>2</sub> ), Assessed value, Please ask for certificate	Titanium (Ti)	[7440-32-6]		g/100 g		
Assessed value, Please ask for certificate	Loss on Ignition (LOI)			g/100 g		
Assessed value, Please	Nickel (Ni)	[7440-02-0]		mg/kg		

ask for certificate

Assessed value, Please Vanadium (V) [7440-62-2] mg/kg

ask for certificate

Assessed value, Please Zinc (Zn) [7440-66-6] mg/kg

ask for certificate