



Tel: +49 (0) 2852 96064 00 Fax: +49 (0) 2852 96064 24 Web: www.labmix24.com E-Mail: info@labmix24.com

Natural anhydrite - Major oxides and trace elements

Art. ID LGC2701

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]	2,33 ± 0,18	μg/kg		
(as Al2O3), Assessed va	Aluminium (Al)	[7429-90-5]		g/100 g		
lue, Please ask for cer						
tificate						
(as CaO), Assessed valu	Calcium (Ca)	[7440-70-2]		g/100 g		
e, Please ask for certi						
ficate						
(as Fe2O3), Assessed va	Iron (Fe)	[7439-89-6]		g/100 g		
lue, Please ask for cer						
tificate						
(as P2O5), Assessed val	Phosphorus (P)	[7723-14-0]		g/100 g		
ue, Please ask for cert						
ificate						
(as K2O), Assessed valu	Potassium (K)	[7440-09-7]		g/100 g		
e, Please ask for certi						
ficate						
(as SiO2), Assessed val	Silicon (Si)	[7440-21-3]		g/100 g		
ue, Please ask for cert						
ificate						
(as Na2O), Assessed val	Sodium (Na)	[7440-23-5]		g/100 g		
ue, Please ask for cert						
ificate						
(as SO3), Assessed valu	Sulfur (S)	[7704-34-9]		g/100 g		
e, Please ask for certi						
ficate						
Assessed value, Please	Loss on Ignition (LOI)			g/100 g		
ask for certificate						