

Till Sample

Art. ID CANMET-TILL-2
Unit 100 g
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
CAN-TILL-2, Provisional values	SiO ₂		60,8	%		
CAN-TILL-2, Provisional values	Al ₂ O ₃		0,16	%		
CAN-TILL-2, Provisional values	Fe ₂ O ₂ (Total)		5,39	%		
CAN-TILL-2, Provisional values	MgO	[1309-48-4]	1,83	%		
CAN-TILL-2, Provisional values	CaO		1,27	%		
CAN-TILL-2, Provisional values	Na ₂ O		2,19	%		
CAN-TILL-2, Provisional values	K ₂ O		3,07	%		
CAN-TILL-2, Provisional values	MnO		0,1	%		
CAN-TILL-2, Provisional values	TiO ₂		0,88	%		
CAN-TILL-2, Provisional values	P ₂ O ₅		0,17	%		
CAN-TILL-2, Provisional values	Loss on Ignition (L.O.I) (1000 °C)		8,1	%		