

Sample Detail



22.12.2021 09:58

Show Sample Details: Show Definition Details: Show Limit Values Show Comments Show Changes

Sample ID: 21DTCUS033073 Sample State:

Remarks:
 Sample Date: 30.08.2021 13:29:51 Registration Date: 21.09.2021 11:53:26
 Sample Location: Customer Service Material Type: Customer Service
 Analysis Plan: CS-Analyses Operator: EA\lmasurat
 Comment: Saalburg2/5 Sample_ID: 21DTCUS033073
 XRD: D4-1 XRD_Application: d4-sandstein

BK XRD Complete		Measure Date: 17.11.2021 13:36:52	State: <input type="text"/>
Albite	Value:	0.700	%
Calcite	Value:	0.140	%
Chlorite	Value:	0.280	%
CO2_XRD	Value:	0.100	%
Dolomite	Value:	0.0900	%
Hematite	Value:	0.00	%
Illite	Value:	8.33	%
Pyrite	Value:	0.0100	%
Quartz	Value:	89.46	%
R_wp	Value:	8.89	#
Na2O_eqGGBFS+Manual	Value:		%
Kaolinite	Value:	1.00	%

BK XRF Complete		Measure Date: 14.12.2021 07:40:00	State: <input type="text"/>
CaO	Value:		%
SiO2	Value:	94.49	%
Al2O3	Value:	3.07	%
Fe2O3	Value:	0.450	%
SO3	Value:	0.0700	%
MgO	Value:		%
K2O	Value:	0.930	%
Na2O	Value:		%
Cl	Value:		%
S	Value:		%
MnO	Value:		%
TiO2	Value:	0.254	%
P2O5	Value:	0.0190	%
Summe	Value:		%
SrO	Value:		%
Na2O Äquivalent	Value:	0.612	%
Mn2O3	Value:	0.00500	%
CaCO3	Value:		%
MgCO3	Value:		%
LEA	Value:		%
Tonerdemodul	Value:		#
Silikatmodul	Value:		#
Kalkstandard	Value:		#
SG	Value:		#
KST	Value:		#
C3S	Value:		%
C2S	Value:		%
C3A	Value:		%
C4AF	Value:		%
Gesamtcarbonat	Value:		%
ID_XRF	Value:		#

Sample ID:

21DTCUS033073

Sample State:

Completed

BK XRF Complete

Measure Date: 14.12.2021
07:40:00

State:

Receipe_XRF

	Value:	#
Compton	Value:	%
As	Value:	ppm
Br	Value:	ppm
Cd	Value:	ppm
Co	Value:	ppm
Cr	Value:	164.00 ppm
Cu	Value:	ppm
Hg	Value:	ppm
I	Value:	ppm
Mn	Value:	ppm
Ni	Value:	ppm
Pb	Value:	ppm
Sb	Value:	ppm
Se	Value:	ppm
Sn	Value:	ppm
Tl	Value:	ppm
V	Value:	ppm
Zn	Value:	ppm
Mo	Value:	ppm
W	Value:	ppm
Pd	Value:	ppm
Rb	Value:	ppm
Zr	Value:	ppm
Ga	Value:	ppm
Ce	Value:	ppm
Nb	Value:	ppm
BaO	Value:	ppm
ALKSO3	Value:	%
