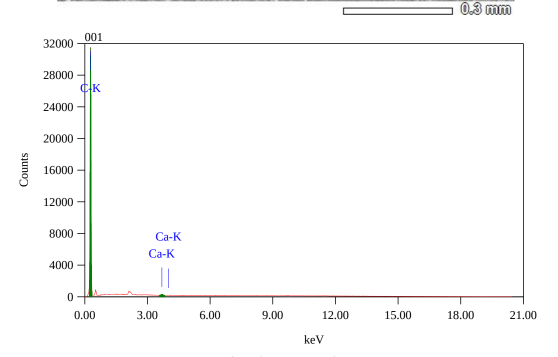
001

Title : IMG1

Instrument : IT300(LA)

Volt : 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)

Acc. Voltage : 20.0 kV

Probe Current: 7.47500 nA

PHA mode : T3

Real Time : 30.00 sec

Live Time : 27.42 sec

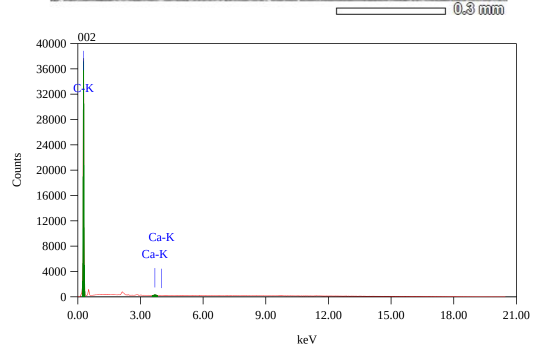
ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	99.68	0.10	99.90				99.6367
Ca K	3.690	0.32	0.01	0.10				0.3633

□ 002 Title : IMG1

Instrument : IT300(LA)

Volt : 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)

Acc. Voltage : 20.0 kV

Probe Current: 7.47500 nA

PHA mode : T3

Real Time : 30.00 sec

Live Time : 26.90 sec

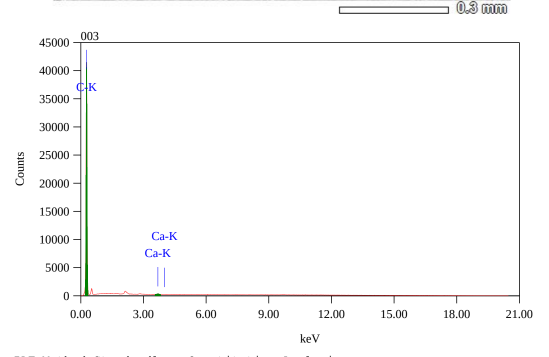
ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	99.73	0.09	99.92				99.7004
Ca K	3.690	0.27	0.01	0.08				0.2996

E DOS Title : IMG1

Instrument : IT300(LA)

Volt : 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)
Acc. Voltage : 20.0 kV

Probe Current: 7.47500 nA

PHA mode : T3

Real Time : 30.00 sec

Live Time : 26.71 sec

ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	99.80	0.09	99.94				99.7704
Ca K	3.690	0.20	0.01	0.06				0.2296

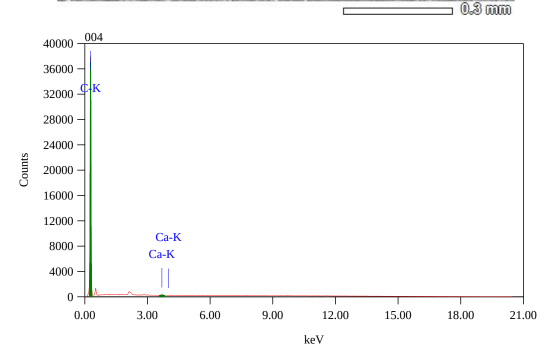
Digital Control of the Control of th

Title : IMG1

Volt

Instrument : IT300(LA)

: 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)
Acc. Voltage : 20.0 kV
Probe Current: 7.47500 nA

PHA mode : T3

Real Time : 30.00 sec
Live Time : 26.76 sec

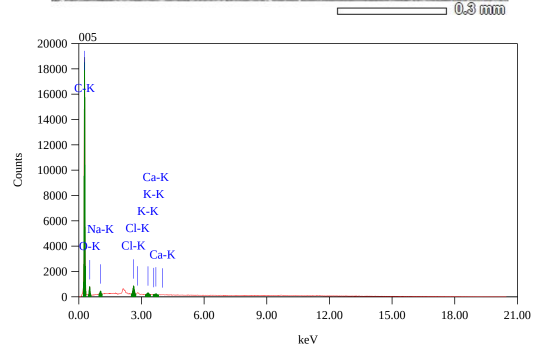
ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	99.80	0.09	99.94				99.7775
Ca K	3.690	0.20	0.01	0.06				0.2226

\<u>□</u> 005 Title : IMG1

Instrument : IT300(LA)

Volt : 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)

Acc. Voltage : 20.0 kV

Probe Current: 7.47500 nA

PHA mode : T3

Real Time : 30.00 sec

Live Time : 28.03 sec

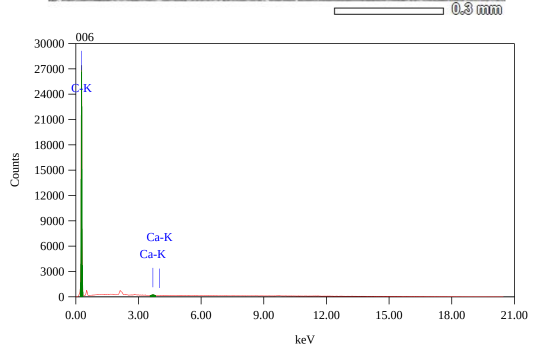
ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	86.27	0.11	90.14				92.3527
Ca K	3.690	0.20	0.01	0.06				0.3260
Cl K	2.621	1.24	0.02	0.44				2.0750
K K	3.312	0.32	0.01	0.10				0.5101

2 006 Title : IMG1

Instrument : IT300(LA)

Volt : 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)

Acc. Voltage : 20.0 kV

Probe Current: 7.47500 nA

PHA mode : T3

Real Time : 30.00 sec

Live Time : 27.62 sec

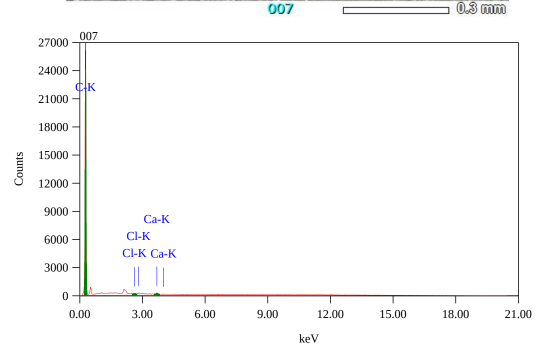
ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	99.73	0.11	99.92				99.6961
Ca K	3.690	0.27	0.01	0.08				0.3039

Title : IMG1

Instrument : IT300(LA)

Volt : 20.00 kV



Acquisition Parameter

Instrument : IT300(LA)
Acc. Voltage : 20.0 kV

Probe Current: 7.47500 nA PHA mode : T3

Real Time : 30.00 sec

Live Time : 27.65 sec

ZAF Method Standardless Quantitative Analysis

Element	(keV)	Mass%	Sigma	Atom%	Compound	Mass%	Cation	K
C K	0.277	99.60	0.11	99.88				99.5373
Ca K	3.690	0.29	0.02	0.09				0.3311
Cl K	2.621	0.11	0.01	0.04				0.1316