

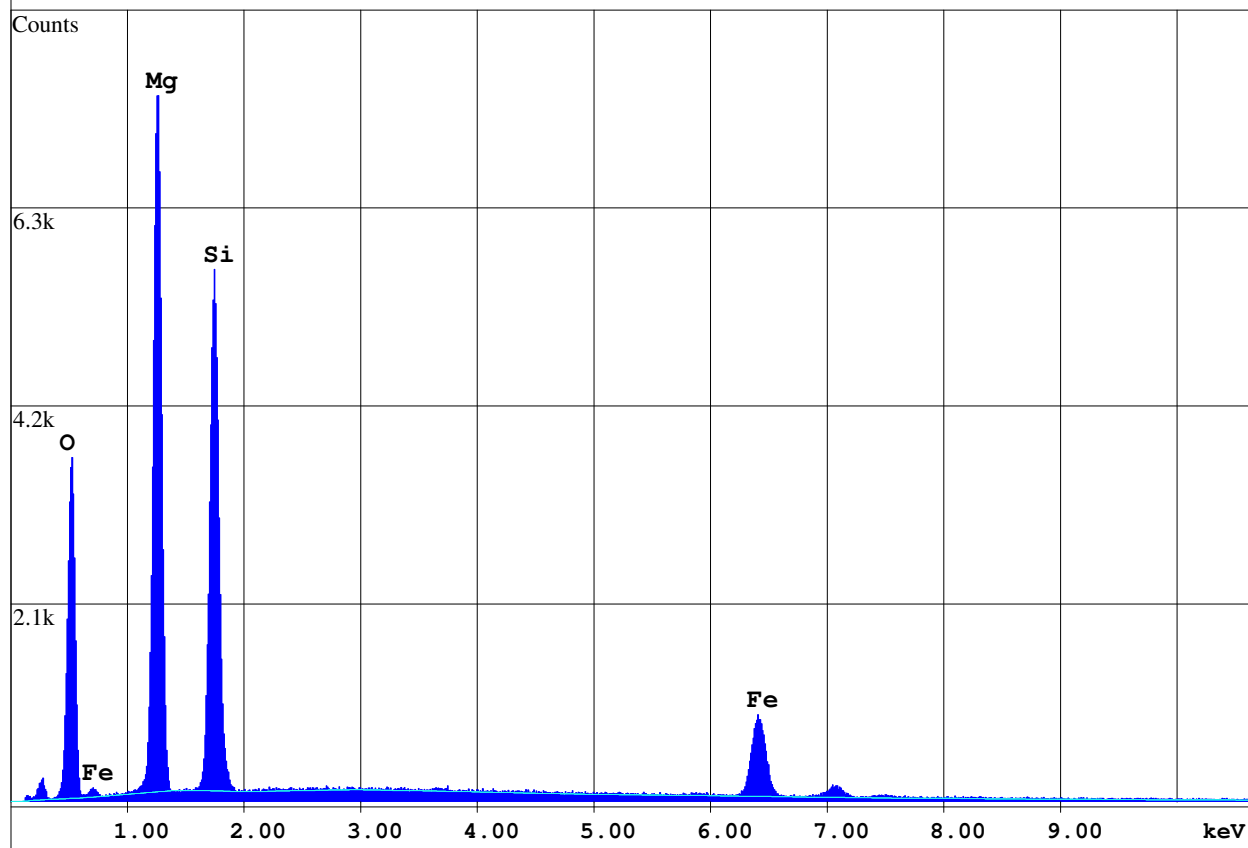
c:\edax32\genesis\genspc.spc

Label:Chlorite (Nrm.%= 38.86, 20.96, 34.83, 1.14, 3.84, 0.28)

kV:20.0 Tilt:0.0 Take-off:31.5 Det Type SDD Apollo XV Res:133 Amp.T:3.20

FS : 8484 Lsec : 64

23-Sep-2023 09:32:49



Weight % by Element

Filename	O K	MgK	SiK	FeK
genspc.spc	43.89	29.46	18.96	7.69

Atomic % by Element

Filename	O K	MgK	SiK	FeK
genspc.spc	57.54	25.41	14.16	2.89

K-Ratio

Filename	O K	MgK	SiK	FeK
genspc.spc	0.1786	0.1527	0.1030	0.0673

Matrix Corrections

Filename	Method	O K			MgK		
genspc.spc	ZAF	1.0306	0.3946	1.0009	0.9888	0.5227	1.0029
		SiK			FeK		
		0.9877	0.5499	1.0001	0.8712	1.0043	1.0000

Net Intensities

Filename	O K	MgK	SiK	FeK
genspc.spc	348.60	815.70	613.67	156.68

Background Intensities

Filename	O K	MgK	SiK	FeK
genspc.spc	3.96	14.30	15.78	12.49

Intensity Errors

Filename	O K	MgK	SiK	FeK
genspc.spc	0.68	0.44	0.52	1.07