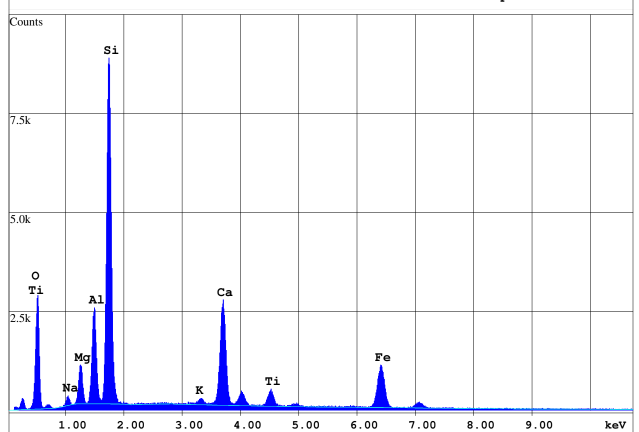
c:\edax32\genesis\genspc.spc

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

kV:20.0 Tilt:0.0 Take-off:31.7 Det Type SDD Apollo XV Res:133 Amp.T:3.20

FS: 10021 Lsec: 80 23-Sep-2023 14:17:09



── Weight % by	Element —							
Filename	ок	NaK	MgK	AlK	SiK	K K	CaK	TiK
genspc.spc	45.03	1.55	4.05	6.99	23.99	0.44	7.81	1.51
	FeK							
	8.64							

Atomic % by	${ t Element}$							
Filename	O K	NaK	MgK	AlK	SiK	кк	CaK	TiK
genspc.spc	61.80	1.48	3.66	5.69	18.76	0.24	4.28	0.69
	FeK							
	3.40							
	3.40							

Filename	ОК	NaK	MgK	AlK	SiK	K K	CaK	TiK
genspc.spc	0.1248	0.0048	0.0183	0.0381	0.1499	0.0037	0.0701	0.012
	FeK							
	0.0752							

Filename	Method	ОК	NaK
genspc.spc	ZAF	1.0373 0.2671 1.0005	0.9707 0.3213 1.003
	_	MgK	AlK
		0.9951 0.4513 1.0058	0.9658 0.5600 1.008
	_	SiK	кк
		0.9939 0.6279 1.0011	0.9435 0.8869 1.015
	_	CaK	TiK
		0.9657 0.9236 1.0058	0.8819 0.9438 1.009
		FeK	
		0.8777 0.9915 1.0000	

Filename	ОК	NaK	MgK	AlK	SiK	KK	CaK	TiK
genspc.spc	215.46	18.35	86.30	214.40	787.84	18.68	308.23	50.28
	FeK							
	154.30							

Filename	О К	NaK	MgK_	AlK	SiK_	K K	CaK	TiK
genspc.spc	2.71	13.45	17.93	18.11	17.78	20.39	18.50	16.19
	FeK							
	12.49							

Г	Intensity Er	rors							
	Filename	ОК	NaK	MgK	AlK	SiK	к к	CaK	TiK
	genspc.spc	0.77	4.08	1.43	0.82	0.41	4.60	0.67	2.02

Intensity Er	rors		
	FeK		
	0.97		