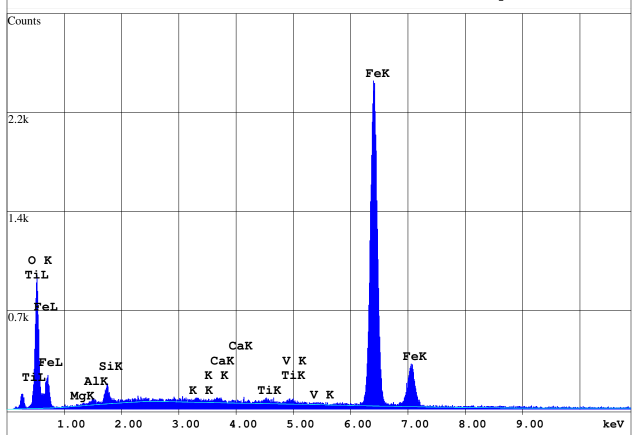
c:\edax32\genesis\genspc.spc

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

kV:20.0 Tilt:0.0 Take-off:32.2 Det Type SDD Apollo XV Res:132 Amp.T:6.40

FS: 2861 Lsec: 8 6-May-2021 13:34:30



Weight % by	Element —							
Filename	O K	MgK	AlK	SiK	K K	CaK	TiK	v ĸ
genspc.spc	29.58	0.36	0.82	1.95	0.33	0.42	0.45	0.72
	FeK							
	65.37							

— Atomic % by	Element —							
Filename	ОК	MgK	AlK	SiK	кк	CaK	TiK	V K
genspc.spc	58.21	0.46	0.96	2.19	0.27	0.33	0.30	0.44
	FeK							
	36.85							
	36.85							

Filename	ОК	MgK	AlK	SiK	K K	CaK	TiK	V K
genspc.spc	0.1416	0.0009	0.0030	0.0098	0.0031	0.0042	0.0046	0.0075
	FeK							
	0.6168							

Filename	Method	O K	MgK
genspc.spc	ZAF	1.1031 0.4330 1.0023	1.0575 0.2494 1.000
		AlK	SiK
		1.0262 0.3560 1.0010	1.0558 0.4763 1.001
		K K	CaK
		1.0077 0.9030 1.0226	1.0306 0.9365 1.037
		TiK	v ĸ
		0.9416 0.9769 1.0946	0.9222 0.9889 1.150
		FeK	
		0.9401 1.0038 1.0000	

Filename	ОК	MgK	AlK	SiK	KK	CaK	TiK	V K
genspc.spc	658.58	9.65	32.95	110.12	32.72	38.58	39.50	36.97
	FeK							
	3105.64							

Filename	ок	MgK	AlK	SiK	кк	CaK	TiK	v ĸ
genspc.spc	4.71	23.42	28.02	39.61	69.01	64.42	59.82	55.12
	FeK							
	40.19							

Intensity Er	rors							
Filename	ОК	MgK	AlK	SiK	к к	CaK	TiK	v ĸ
genspc.spc	1.33	26.41	9.70	4.23	13.53	11.36	10.82	11.12

Intensity E	rrors	
	FeK	
	0.62	