

**MOR4**



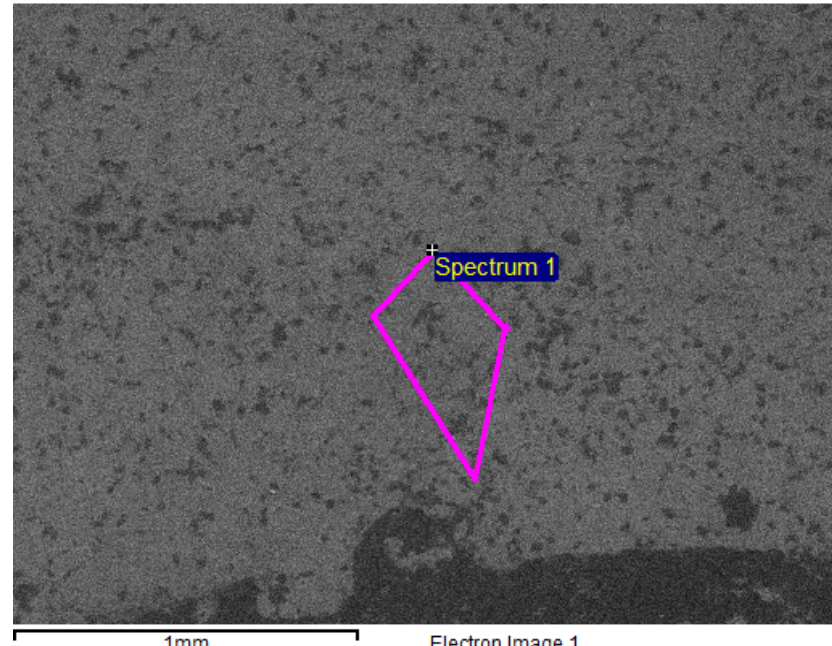
MOR4.1 layer too thin almost nothing visible. 1 in the assumed area with R 1 measurement outside

MOR4.2 magnification increased. 2 measurements on two residues

Sample: MOR4.1

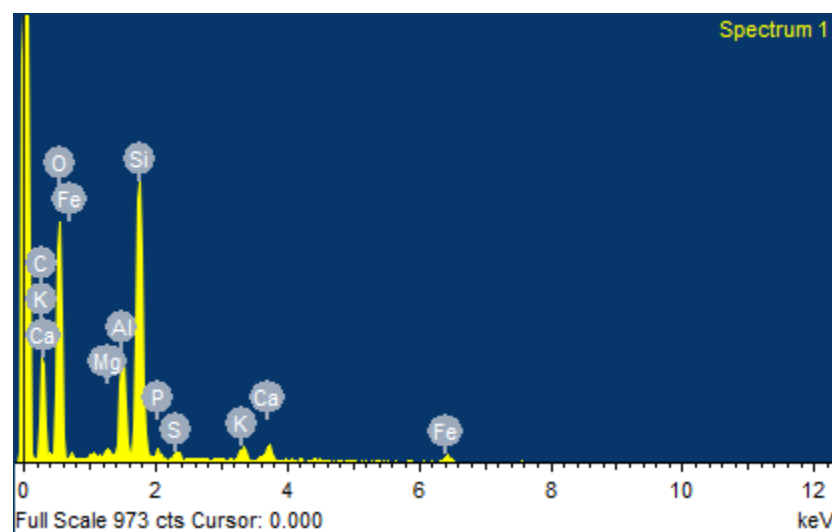
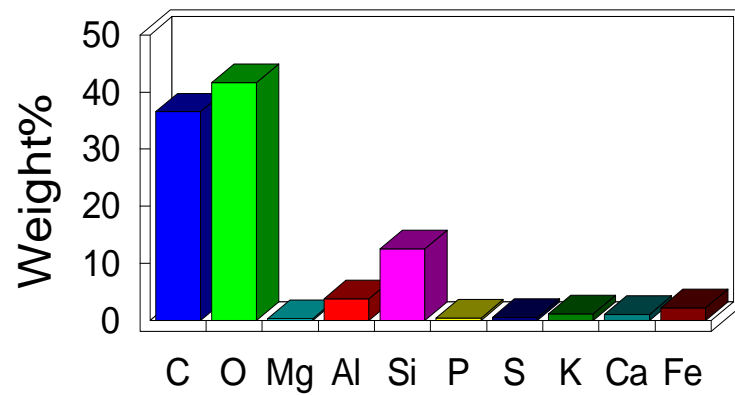
Type: Default

Element	Weight%	Atomic%
C K	36.55	47.80
O K	41.65	40.89
Mg K	0.33	0.21
Al K	3.78	2.20
Si K	12.53	7.01
P K	0.39	0.20
S K	0.46	0.22
K K	1.12	0.45
Ca K	1.03	0.40
Fe K	2.16	0.61
<b>Totals</b>	<b>100.00</b>	



Electron Image 1

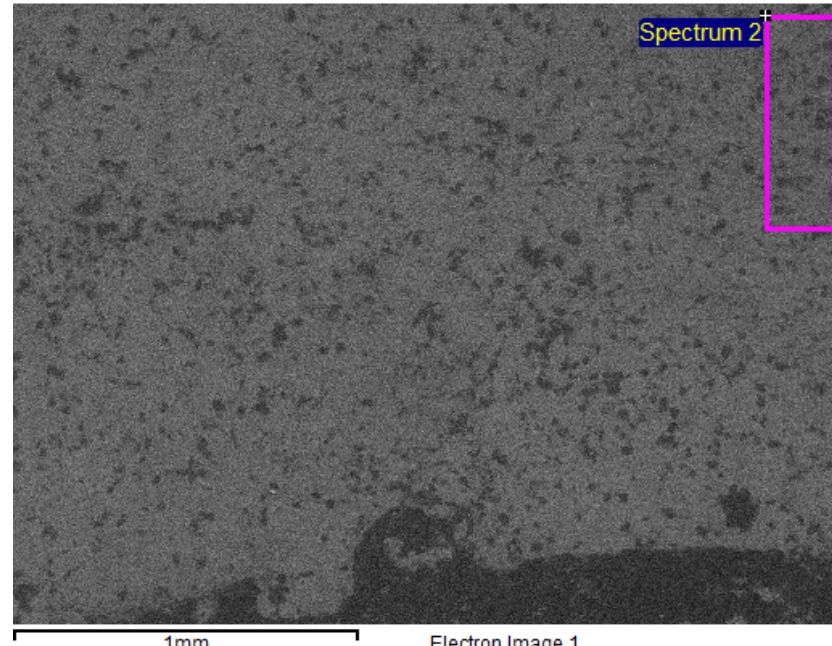
### Quantitative results



Sample: MOR4.1

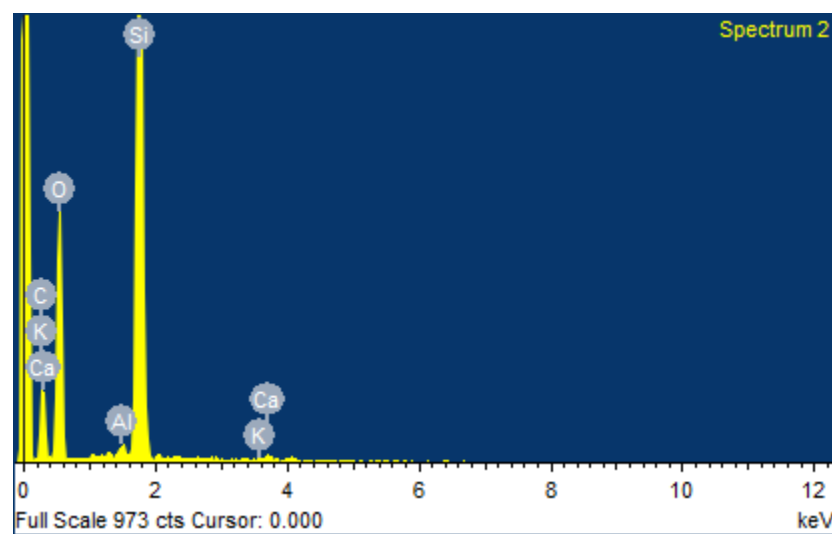
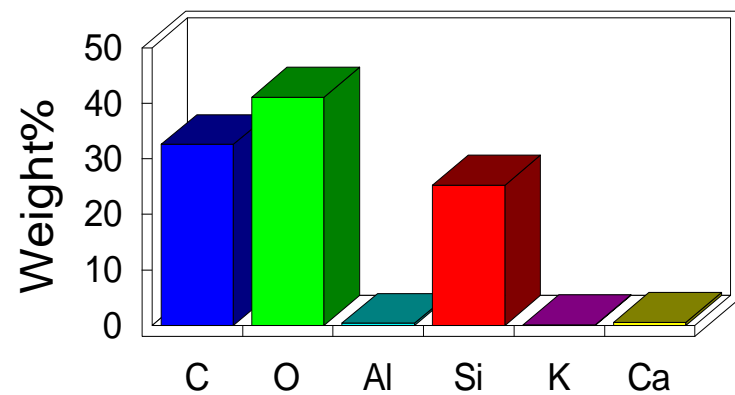
Type: Default

Element	Weight%	Atomic%
C K	32.60	43.68
O K	41.13	41.37
Al K	0.37	0.22
Si K	25.30	14.50
K K	0.11	0.04
Ca K	0.49	0.20
<b>Totals</b>	<b>100.00</b>	



Electron Image 1

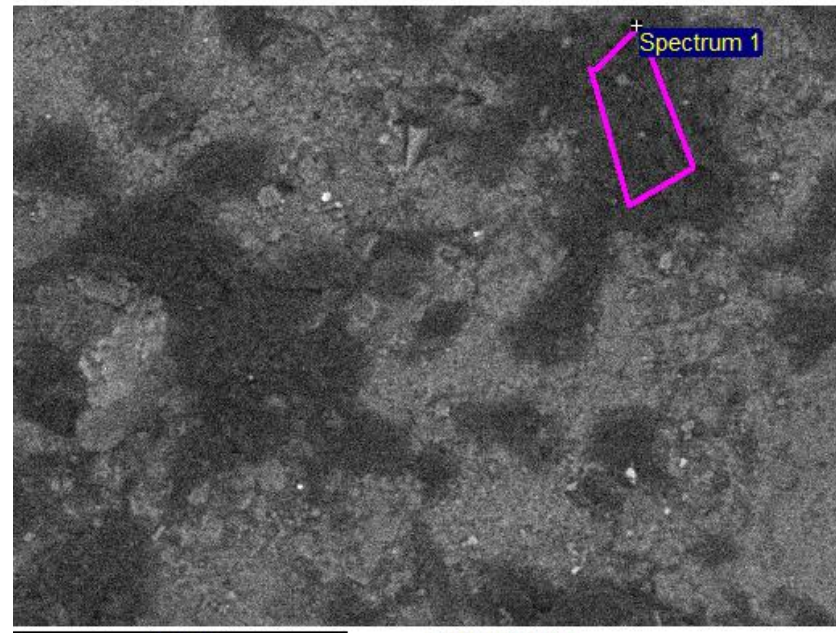
### Quantitative results



Sample: MOR4.2

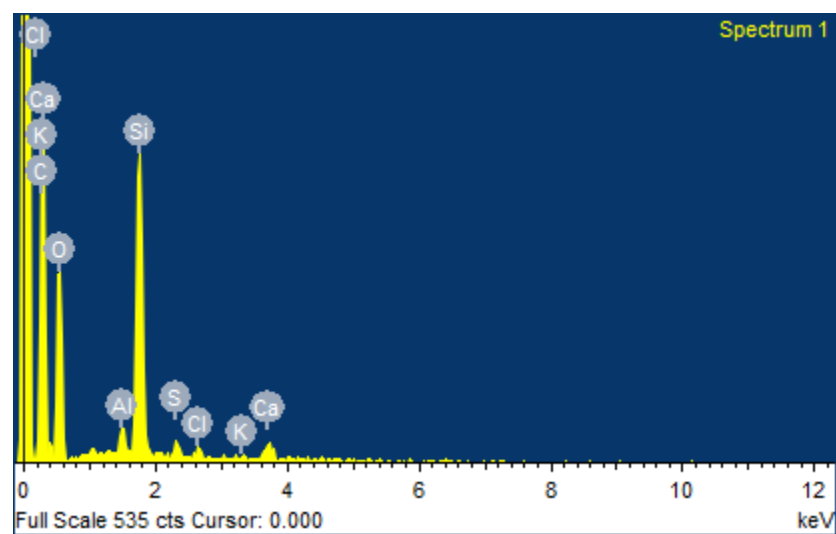
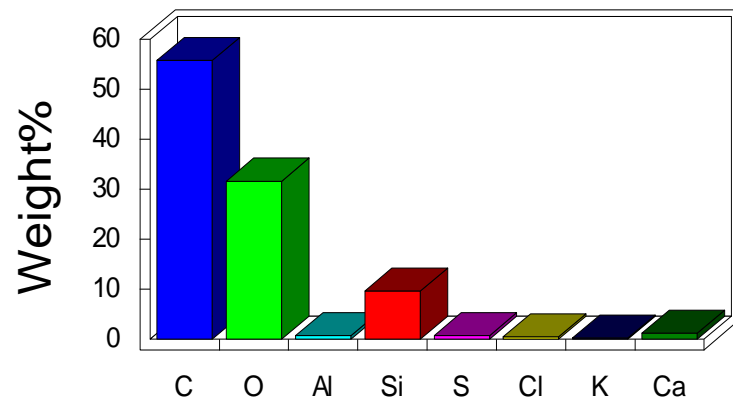
Type: Default

Element	Weight%	Atomic%
C K	55.71	65.84
O K	31.58	28.01
Al K	0.69	0.36
Si K	9.55	4.83
S K	0.72	0.32
Cl K	0.40	0.16
K K	0.22	0.08
Ca K	1.12	0.40
<b>Totals</b>	<b>100.00</b>	



Electron Image 1

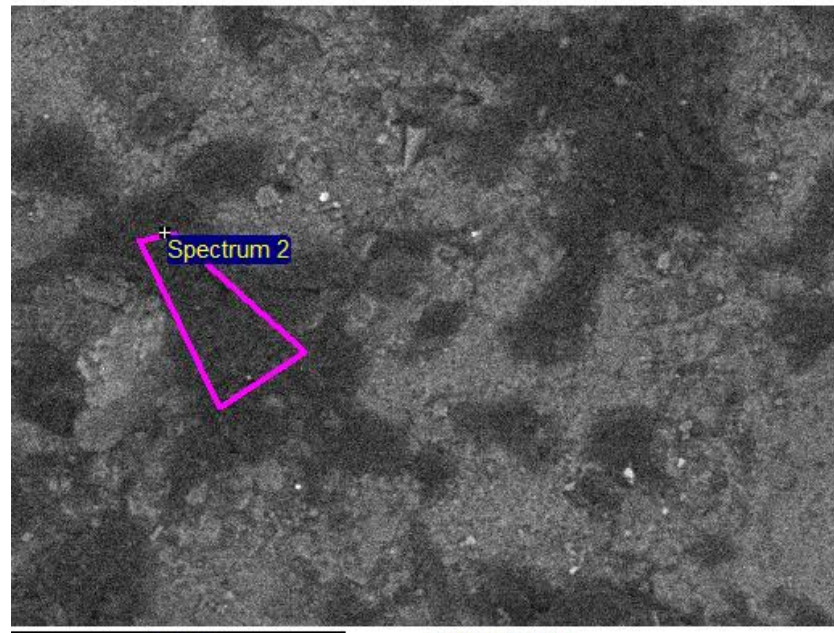
### Quantitative results



Sample: MOR4.2

Type: Default

Element	Weight%	Atomic%
C K	54.28	64.55
O K	32.69	29.19
Al K	0.82	0.44
Si K	9.22	4.69
S K	0.61	0.27
Cl K	0.37	0.15
K K	0.42	0.15
Ca K	1.58	0.56
<b>Totals</b>	<b>100.00</b>	



### Quantitative results

