EDAX TEAM

Page 1

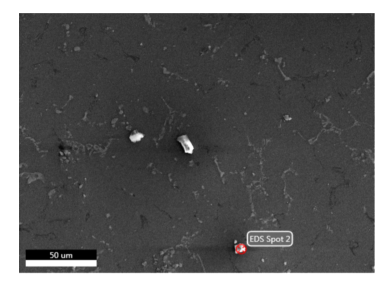
304

Author: eds

Creation: 12/13/2021 4:24:40 PM

Sample Name: New Sample

Area 10

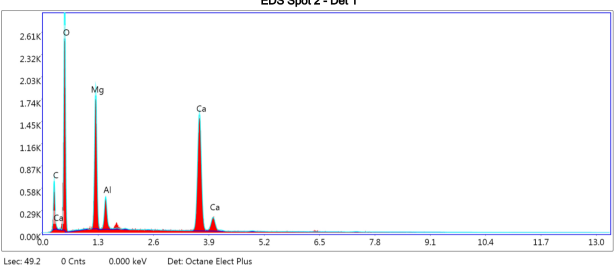


Notes:

EDS Spot 2

k)/: 20	M 400	T % 44.0	I: T: () 10.0	Amn Time(110): 2.94	B I :: / \/\ 105
KV: 20	Mag: 438	Takeoff: 44.6	Live Time(s): 49.2	Amp Time(us): 3.84	Resolution:(eV) 125

EDS Spot 2 - Det 1



eZAF Smart Quant Results

Element	Weight %	Atomic %	Net Int.	Error %	Kratio	Z	Α	F
CK	12.00	18.74	52.73	10.41	0.0412	1.0811	0.3175	1.0000
ОК	50.39	59.04	330.19	9.68	0.1117	1.0356	0.2140	1.0000
MgK	13.06	10.07	266.95	6.54	0.0686	0.9576	0.5475	1.0019
AIK	2.93	2.03	61.53	8.64	0.0158	0.9223	0.5839	1.0030
CaK	21.62	10.11	355.37	2.20	0.1929	0.8903	0.9947	1.0069