



Method: Mining-H | PP4 5/13/2024 12:34:56 PM

Name: pg-01-2

Description: pyawbwe

Description:

Norm: RoHS (Composite)

Duration of measurement: 60.0 s (40.0/20.0)

Below Limit

Symbol	Conc. / ppm	Lower Limit / ppm	Upper Limit / ppm
Cr	44	461	
Br	<5	250	
Cd	<6	6	150
Hg	<5	500	1500
Pb	<5	500	1500

Symbol	MgO / ppm	Al2O3 / %	SiO2 / %	P2O5 / ppm	SO3 / ppm
Conc.	<3974	13	87	<221	2450
U		± 1	± 1		± 115

Symbol	CI / ppm	K2O / %	CaO / ppm	TiO2 / ppm	V2O5 / ppm
Conc.	1399	3.2	353	1629	128
U	± 93	± 0.1	± 53	± 149	± 59

Symbol	Cr2O3 / ppm	MnO / ppm	Fe2O3 / %	CoO / ppm	NiO / ppm
Conc.	64	<21	1.0	<14	17
U	± 37		± 0.1		± 2

Symbol	CuO / ppm	ZnO / ppm	As2O3 / ppm	Se / ppm	Br / ppm
Conc.	<6	35	<7	<5	<5
U		± 2			

Symbol	Rb2O / ppm	SrO / ppm	Y / ppm	ZrO2 / ppm	Nb2O5 / ppm
Conc.	256	<6	<5	<7	76
U	± 2				± 3

Symbol	MoO2 / ppm	Ag / ppm	CdO / ppm	In / ppm	SnO2 / ppm
Conc.	7	<9	<7	<6	<8
U	± 1				



5/13/202<u>4</u> 12:36:34 PM



Symbol	Sb2O3 / ppm	Te / ppm	I / ppm	Cs / ppm	BaO / ppm
Conc.	14	<5	<18	<26	<30
U	± 10				

Symbol	La / ppm	CeO2 / ppm	Pr / ppm	Nd / ppm	Ta2O5 / ppm
Conc.	<34	<46	<41	88	100
U				± 59	± 4

Symbol	WO3 / ppm	Hg / ppm	TI / ppm	PbO / ppm	Bi / ppm
Conc.	<6	<5	<5	<5	<5
U					

Symbol	Th / ppm	U / ppm		
Conc.	<5	<5		
U				