

Assigned Values for Pressed Powder Pellets **GTA-06*-P**

Assigned Values

Analyte	Value	Standard Deviation	Unit	Method	
Li	7843	126	ppm	Α	
Li	8010	232	ppm	В	
Na	2.34	0.05	g/100g	Α	
Al	8.03	0.28	g/100g	Α	
Si	34.5	0.7	g/100g	В	
K	2.58	0.10	g/100g	Α	
Ca	0.17	0.01	g/100g	Α	
Mn	1304	56	ppm	Α	
Fe	0.66	Indicative only	g/100g	Α	
Zn	123	3	ppm	Α	
Sn	131	Indicative only	ppm	В	
W	2.5	Indicative only	ppm	В	

The assigned values are from the original certificate of analysis of the original powder retrieved from http://www.geostats.com.au/certs/GTA-06.pdf on 06.07.2023. Please also find background information from this.

List of analytical methods used as stated in the original certificate of analysis:

- A 4 Acid ICP
- B Fusion ICP

Document History

Ver	rsion	Date	Changes applied
1.0)	18.07.2023	First publication

Legal notice

Our order, sales and delivery conditions apply. The valid version of our general terms and conditions (status 01.09.2019) - can be found on our website: https://www.my-standards.com/terms-and-conditions/. They are also available on request.

^{*}The original manufacturer (Geostats Pty Ltd) is not liable for any issues occurring from the use of this material since they took no part in the manufacturing of the pellets.