

12/1/2023 3:10:36 PM



Method: Light Elements | PP4 12/1/2023 2:55:35 PM

Name: Al plat RF

Grade ID: 1100A (40% 5/0/1)

Grade Alias: 1100A

Duration of measurement: 12.2 s (2.1/10.1)

Symbol	Si / %	Cu / %	Mn / %	Mg / %	Zn / %	Fe / %	Pb / %	Ti / %
Conc.	0.11	«<.001	.015	<0.12	.010	0.22	.005	.043
U	± 0.03		± .003		± .002	± 0.01	± .003	± .005

Symbol	Ga / %	Mo / %	Nb / %	S/%	Al / %		
Conc.	.016	.001	.001	.016	99.6		
U	± .002	± .001	± .001	± .004	± 0.5		

Grade: 1100A

Alias: 1100A

Symbol	Mg / %	Al / %	Ti / %	Mn / %	Cu / %	Zn / %	
Ext.Min		99.0			.050		
Ext.Max	0.10	99.9	0.10	.050	0.20	0.10	





Method: Light Elements | PP4 12/5/2023 3:07:14 PM

Name: Al plat RF

Grade ID: No Match

Grade Alias:

Duration of measurement: 12.2 s (2.1/10.1)

Symbol	Si / %	Cu / %	Mn / %	Zn / %	Fe / %	Pb / %	Ti / %	Cr / %
Conc.	13.6	.054	0.18	.056	0.66	.011	.029	.018
U	± 0.2	± .003	± 0.01	± .003	± 0.01	± .004	± .004	± .004

Symbol	Zr / %	Ga / %	Mo / %	Nb / %	S/%	Pd / %	In / %	Al / %
Conc.	.002	.012	.001	.002	.007	.007	.009	85.4
U	± .001	± .002	± .001	± .001	± .004	± .004	± .005	± 0.5