

## 3/7/2024 8:46:30 AM



Method: Light Elements | PP4 3/6/2024 4:37:25 PM

Name: Lead Fream Dummy IC Micon.

Grade ID: C86100 (44% 6/0/2)

Grade Alias: C86100

Duration of measurement: 12.1 s (2.1/10.0)

Symbol	Sn / %	Pb / %	Al / %	Fe / %	Si / %	P/%	Mn / %	Co / %
Conc.	<.026	<.033	»6.86	3.52	21.4	.075	«<.006	<.017
U			± 0.46	± 0.05	± 0.4	± .024		

Symbol	Cr / %	Se / %	Ti / %	Ta / %	Cu / %		
Conc.	<.007	.009	0.36	.068	67.8		
U		± .007	± 0.03	± .034	± 0.2		

Grade: C86100

Alias: C86100

Symbol	Al / %	Cr / %	Mn / %	Fe / %	Co / %	Cu / %	Sn / %	Pb / %
Ext.Min	4.50		2.50	2.00		66.0		
Ext.Max	5.50	.050	5.00	4.00	.050	68.0	0.20	0.20



3/7/2024 8:46:34 AM



Method: Light Elements | PP4 3/6/2024 4:36:36 PM

Name: Lead Fream Dummy IC Micon

Grade ID: No Match

Grade Alias:

Duration of measurement: 12.0 s (2.0/10.0)

Symbol	Zn / %	Sn / %	Al / %	Fe / %	Si / %	P/%	Ti / %	Cu / %
Conc.	.068	.054	1.58	2.34	5.05	.042	0.12	90.7
U	± .028	± .040	± 0.42	± 0.04	± 0.19	± .023	± 0.02	± 0.3