



Method: Light Elements | PP4 8/16/2024 8:19:41 AM

Name: sample turki..

Grade ID: C21000 (11% 6/1/0)

Grade Alias: C21000

Duration of measurement: 12.1 s (2.0/10.1)

Symbol	Zn / %	Sn / %	Pb / %	Ni / %	Al / %	Fe / %	Si / %	Co / %
Conc.	2.05	<.030	<.031	.044	<0.10	<.004	0.30	<.006
U	± 0.05			± .017			± 0.08	

Symbol	Cr / %	Ta / %	Cu / %			
Conc.	<.006	0.20	97.4			
U		± 0.09	± 0.3			

Grade: C21000

Alias: C21000

Symbol	Al / %	Cr / %	Fe / %	Co / %	Cu / %	Sn / %	Pb / %	
Ext.Min					94.0			
Ext.Max	0.20	.050	.050	.050	96.0	0.20	.030	





Method: Light Elements | PP4 8/16/2024 8:18:48 AM

Name: sample turki..

Grade ID: C21000 (12% 6/1/0)

Grade Alias: C21000

Duration of measurement: 9.0 s (2.1/6.9)

Symbol	Zn / %	Sn / %	Pb / %	Al / %	Fe / %	Si / %	Co / %	Cr / %
Conc.	1.95	<.027	<.024	<0.12	<.003	0.39	<.005	<.008
U	± 0.05					± 0.10		

Symbol	Cu / %				
Conc.	97.7				
U	± 0.3				

Grade: C21000

Alias: C21000

Symbol	Al / %	Cr / %	Fe / %	Co / %	Cu / %	Sn / %	Pb / %	
Ext.Min					94.0			
Ext.Max	0.20	.050	.050	.050	96.0	0.20	.030	





Method: Light Elements | PP4 8/16/2024 8:17:47 AM

Name: sample turki.

Grade ID: C21000 (12% 6/1/0)

Grade Alias: C21000

Duration of measurement: 12.1 s (2.0/10.1)

Symbol	Zn / %	Sn / %	Pb / %	Ni / %	Al / %	Fe / %	Si / %	Co / %
Conc.	1.85	.049	<.026	.020	<.097	<.004	0.38	<.006
U	± 0.05	± .039		± .016			± 0.09	

Symbol	Cr / %	Ti / %	Cu / %			
Conc.	<.003	.042	97.7			
U		± .012	± 0.3			

Grade: C21000

Alias: C21000

Symbol	Al / %	Cr / %	Fe / %	Co / %	Cu / %	Sn / %	Pb / %	
Ext.Min					94.0			
Ext.Max	0.20	.050	.050	.050	96.0	0.20	.030	





Method: Light Elements | PP4 8/16/2024 8:15:42 AM

Name: sample turki

Grade ID: ECu (31% 7/0/1)

Grade Alias: ECu

Duration of measurement: 12.2 s (2.1/10.1)

Symbol	Zn / %	Sn / %	Pb / %	Ni / %	AI / %	Fe / %	Si / %	Mn / %
Conc.	1.33	<.025	<.041	.016	<0.11	<.011	»0.34	<.006
U	± 0.04			± .016			± 0.08	

Symbol	Co / %	Cr / %	Se / %	Cu / %		
Conc.	<.005	<.007	.010	98.3		
U			± .008	± 0.3		

Grade: ECu

Alias: ECu

Symbol	Al / %	Si / %	Cr / %	Mn / %	Fe / %	Co / %	Sn / %	Pb / %
Ext.Min								
Ext.Max	0.10	0.10	.050	0.10	0.20	.050	0.20	.010