

7/25/2024 1:25:19 PM



Method: Light Elements | PP4 7/24/2024 2:52:27 PM

Name: Nickel carbonate PT nebraksa.

Grade ID: No Lib.

Grade Alias:

Duration of measurement: 12.1 s (2.0/10.1)

Symbol	AI / %	Zn / %	Mn / %	Ce / %	Nd / %	Cu / %	Ni / %	Co / %
Conc.	1.42	3.05	.017	0.16	0.26	.080	24.1	0.39
U	± 0.26	± 0.04	± .007	± 0.09	± 0.15	± .013	± 0.1	± 0.02

Symbol	Cr / %	P/%	S/%	Te / %		
Conc.	.013	0.10	2.76	0.48		
U	± .007	± 0.02	± 0.04	± 0.16		



7/25/2024 1:25:19 PM



Method: Light Elements | PP4 7/24/2024 2:47:55 PM

Name: Nickel carbonate PT nebraksa.

Grade ID: No Lib.

Grade Alias:

Duration of measurement: 12.2 s (2.1/10.1)

Symbol	Al / %	Zn / %	Mn / %	Ce / %	Cu / %	Ni / %	Co / %	Cr / %
Conc.	1.01	1.97	.023	.065	.069	18.9	0.34	.026
U	± 0.23	± 0.03	± .006	± .057	± .010	± 0.1	± 0.01	± .007

Symbol	P/%	Te / %			
Conc.	.064	0.15			
U	± .011	± 0.11			



7/25/2024 1:25:18 PM



Method: Light Elements | PP4 7/24/2024 4:18:47 PM

Name: bullion nikel Carbonate pt nebraksa

Grade ID: Hast D (28% 4/0/1)

Grade Alias: Hastelloy D

Duration of measurement: 12.1 s (2.1/10.0)

Symbol	Si / %	Mn / %	Cr / %	Cu / %	Fe / %	Co / %	Zn / %	Ni / %
Conc.	0.29	.032	0.11	0.71	.042	1.14	0.45	»97.2
U	± 0.09	± .011	± 0.02	± 0.05	± .014	± 0.04	± 0.04	± 0.3

Grade: Hast D

Alias: Hastelloy D

Symbol	Si / %	Cr / %	Fe / %	Ni / %	Cu / %		
Ext.Min				77.5			
Ext.Max	9.00	1.00	1.00	90.0	4.00		