

Date: 2026-05-15
Request ID: 100048558

Hotplate		
Element(s)	Pt	
SOP#		
Cocktail	None	
sample(s)	weight (g)	volume (mL)
200128013_1	30.0225	50
200128013_2	30.0000	50
200128014_1	29.9969	50
200128014_2	29.9648	50

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Pt ICP analysis

sample	Dilution	conc. [mg/L]	Pt_ppm	%Pt
200128013_1	100/0.27	1.817	1120.76	0.11
200128013_2	100/0.27	1.833	1131.48	0.11

pt result: 1126.12 ppm

pt result: 0.11 %

pt oxide factor:

pt oxide result: 0.00 %

pt lot: *Manufacturer: Assurance, 28-2PTY exp: 2027-02-28*

Note(s):

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Pt ICP analysis

sample	Dilution	conc. [mg/L]	Pt_ppm	%Pt
200128014_1	100/0.27	1.974	1218.64	0.12
200128014_2	100/0.27	2.059	1272.48	0.13

pt result: 1245.56 ppm

pt result: 0.12 %

pt oxide factor:

pt oxide result: 0.00 %

pt lot: *Manufacturer: Assurance, 28-2PTY exp: 2027-02-28*

Note(s):

A = crucible

B = crucible + sample

C = crucible + sample after drying

$$\%LOI = ([B-A] - [C-A]) / (B-A) * 100\%$$

$$ppm\ M+ = [conc.][volume][dilution] / [weight]$$

$$\%M+ = [conc.][volume][dilution] / ([weight] * 10,000)$$

$$\%MO = [oxide\ factor] * \%M+$$

$$ppm\ M+ \ [dried] = ppm\ M+ / ([1 - (\%LOI) / 100])$$

$$\%M+ \ [dried] = \%M+ / ([1 - (\%LOI) / 100])$$

$$\%MO \ [dried] = \%MO / ([1 - (\%LOI) / 100])$$

$$\%Cr(VI) = (1.733[mL\ FAS][N\ FAS]) / ([weight])$$

$$\%Cr_2O_3 = 1.462 * [\%Cr(VI)]$$

$$\%Cr(III) = total_Cr - Cr(VI)$$