Report Number 14-086-2260



13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402 334-9121 www.midwestlabs.com

REPORT OF ANALYSIS

Mail to:

CALCIUM PRODUCTS INC 2520 N LOOP DR STE 7100 AMES IA 50010-8279 For: (7294) CALCIUM PRODUCTS INC (515)373-6554

PO/Proj. #: P22242 LIME ANALYSIS Date Reported: 03/27/14 Date Received: 03/20/14 Date Sampled: Not Supplied Time Sampled: Not Supplied

Lab number: 2247247 Sample ID: AGL0914

	Level		Detection	1	Analyst-	Verified-
Analysis	Found		Limit	Method	Date	Date
Moisture	0.62	%	0.10	AOAC 17E 950.01 100C	jsp-03/25	mgn-03/25
Calcium	20.90	%	0.01	ICAP	krr-03/24	mgn-03/25
Magnesium	13.00	%	0.01	ICAP	krr-03/24	mgn-03/25
Total Neutralizing Val(CaCO3 eq)	100.3	%	0.10	AOAC 955.01	jsp-03/21	mgn-03/25
ECCE	85.51	%		CALCULATED	acm-03/25	mgn-03/25
Sieve analysis (% passing 4 mesh)	100	%		WET SIEVE	acm-03/25	mgn-03/25
Sieve Analysis (% passing 8 mesh)	100	%		WET SIEVE	acm-03/25	mgn-03/25
Sieve Analysis (% passing 60 mesh)	75	%		WET SIEVE	acm-03/25	mgn-03/25
Mercury (total)	n.d.	mg/kg	0.05	EPA 7471	cjm-03/25	bab-03/27
Zinc (total)	n.d.	mg/kg	1.0	EPA 6010	cjm-03/25	bab-03/27
Selenium (total)	n.d.	mg/kg	10.0	EPA 6010	cjm-03/25	bab-03/27
Lead (total)	n.d.	mg/kg	5.0	EPA 6010	cjm-03/25	bab-03/27
Nickel (total)	n.d.	mg/kg	1.0	EPA 6010	cjm-03/25	bab-03/27
Molybdenum (total)	n.d.	mg/kg	1.0	EPA 6010	cjm-03/25	bab-03/27
Cobalt (total)	n.d.	mg/kg	1.0	EPA 6010	cjm-03/25	bab-03/27
Cadmium (total)	n.d.	mg/kg	0.50	EPA 6010	cjm-03/25	bab-03/27
Arsenic (total)	n.d.	mg/kg	10.0	EPA 6010	cjm-03/25	bab-03/27
Sieve Analysis (% passing 100 mesh)	65	%		WET SIEVE	acm-03/25	mgn-03/25





13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402 334-9121 www.midwestlabs.com

REPORT OF ANALYSIS

Account: 7294 CALCIUM PRODUCTS INC Report Number: 14-086-2260

	Level		Detection	Analyst-	Verified-
Analysis	Found	Units	Limit Method	Date	Date
Sieve Analysis (% passing 20 mesh)	94	%	WET SIEVE	acm-03/25	mgn-03/25
Sieve Analysis (% passing 200 mesh)	42	%	WET SIEVE	acm-03/25	mgn-03/25
Sieve Analysis (% passing 30 mesh)	89	%	WET SIEVE	acm-03/25	mgn-03/25

Notes:

n.d. - Not Detected.

AOAC - Association of Official Analytical Chemists.

ICAP - Inductively Coupled Argon Plasma.

ECCE (Effective Calcium Carbonate Equivalent) represents the Total Neutralizing Value (CaCO3 Equivalent) adjusted for effectiveness based on the particle size of the Lime. This percentage (ECCE) multiplied by 20 yields the lbs. of effective Lime per ton of material.

For questions contact

Rob Ferris

Client Service Representative rob.ferris@midwestlabs.com (402)829-9871