

Report Number
13-051-2044



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REPORT OF ANALYSIS

For: (7294) CALCIUM PRODUCTS INC
(515)373-6554

Mail to:

**CALCIUM PRODUCTS INC
PO BOX 281
GILMORE CITY IA 50541-**

Date Reported: 02/20/13
Date Received: 02/14/13
Date Sampled: Not Supplied
Time Sampled: Not Supplied

**ANDREW HIOBERG
5916 VALLEY RD
AMES IA 50014**

Lab number: 2098349 Sample ID: UNKNOWN SAMPLE-PETE K

Analysis	Level		Detection Limit	Method	Analyst-Date	Verified-Date
	Found	Units				
Moisture	0.35	%	0.10	AOAC 17E 950.01 100C	acm-02/15	mgn-02/20
Total Neutralizing Val(CaCO3 eq)	101.9	%	0.10	AOAC 955.01	acm-02/15	mgn-02/20
Total Calcium (Ca)	24.60	%	0.01	AOAC 16ED 957.02E/ICP	krr-02/15	mgn-02/20
Total Magnesium (Mg)	10.70	%	0.01	AOAC 16ED 957.02E/ICP	krr-02/15	mgn-02/20
Sieve Analysis (% passing 8 mesh)	88	%		WET SIEVE	jsp-02/20	mgn-02/20
ECCE	73.53	%		CALCULATED	mgn-02/20	mgn-02/20
Sieve Analysis (% passing 60 mesh)	60	%		WET SIEVE	jsp-02/20	mgn-02/20

Notes:

AOAC - Association of Official Analytical Chemists.
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

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Client Service Representative
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