

The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product ETIMADEN ETIMINE USA INC. Granular Ulexite

Company

Etimine USA, Inc. Technical Department 411 Hackensack Avenue Suite 902 Hackensack NJ 07601 United States

Category

NOP: Boron Products

Status

Allowed with Restrictions

Product number

etm-5588

Crop Fertilizers and Soil Amendments

Class

Issue date

9-Jun-2015

Expiration date

1-Jun-2024

Restrictions

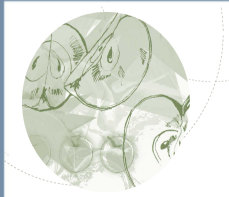
Micronutrient deficiency must be documented by soil or tissue testing or other documented and verifiable method as approved by a certifying agent. Must not be used as an herbicide, defoliant or desiccant.

ainte

Executive Director/CEO

Product review is conducted according to the policies in the current *OMRI Policy Manual*[©] and based on the standards in the current *OMRI Standards Manual*[©]. To verify the current status of this or any OMRI Listed product, view the most current version of the *OMRI Products List*[©] at OMRI.org. OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.





The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product C1 Chem One Copper Sulfate Crystals

Company

Chem One, Ltd. Melanie Koch 14140 Westfair East Drive Houston TX 77041 United States

Categories

NOP: Copper Products

Status Allowed with Restrictions

Product code

col-4073

Crop Fertilizers and Soil Amendments

Date Listed

13-Apr-2004

Use Class

Expiration

1-Mar-2025

Restrictions

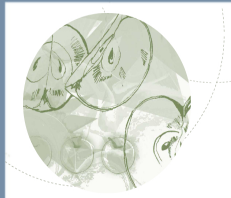
Micronutrient deficiency must be documented by soil or tissue testing or other documented and verifiable method as approved by a certifying agent. Must not be used as an herbicide, defoliant or desiccant.

an Ke

Executive Director/CEO

Product review is conducted according to the policies in the current OMRI Policy Manual® and based on the standards in the current OMRI Standards Manual®. This certificate may be out of date. Verify the current certificate online at OMRI or, contact OMRI for verification. OMRI listing is not equivalent to organic certification and is not a product endorsement, and cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.





The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Keg River Organics* NutraSul 90

Company

Keg River Chemical Corporation Brooke Bateman 10350 21 Street Edmonton AB T6P 1W4 CANADA

Categories

NOP: Elemental Sulfur

Status

Allowed

Product code

krc-3694

Crop Fertilizers and Soil Amendments

Date Listed

28-Jan-2013

Expiration 1-Dec-2024

Restrictions

Not applicable.

arke

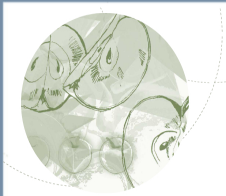
Executive Director/CEO

Product review is conducted according to the policies in the current OMRI Policy Manual® and based on the standards in the current OMRI Standards Manual®. This certificate may be out of date. Verify the current certificate online at OMRI or, contact OMRI for verification. OMRI listing is not equivalent to organic certification and is not a product endorsement, and cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org

Use Class



The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product Nature Safe Fertilizers 13-0-0 Fertilizer for Organic Production

Company

Darling Ingredients Rick Geise 5601 N. MacArthur Blvd Irving TX 75038 United States

Category

NOP: Fertilizers and Soil

Amendments, Blended

Status

Allowed

Product number

nsf-0329

Restrictions

Not applicable.

Issue date

10-Apr-2006

Class Crop Fertilizers and Soil

Amendments

Expiration date

1-Mar-2024

aike

Executive Director/CEO

 $\frac{Preduce}{Preduce} = \pi conducted according to the policies in the current OMRI Policy Manual © and based on the standards in the current OMRI Standards Manual ©. To verify the current status of this or any OMRI Listed product, view the most current version of the OMRI Products List© at OMRI. or OMRI listing is not equivalent to organic certification and is not a product endorsement at cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.$





January 1, 2023

To: Valued Customer

RE: Organic Certification - Humates (OMRI Generic Materials List)

Our humates are being extracted from the Pueblo Alto Mine, from the lower part of the Cretaceous Fruitland Formation in the San Juan Basin of New Mexico. The mine is located on private land in the North ½ of Section 15, Township 20N, Range 7W, McKinley County, NM. under New Mexico Permit MK008ME. The mining process (see attached flow chart) consists of stripping away the overburden, removing the humates by individual strata with a front-end loader and transporting to our processing plant at San Ysidro, NM.

At the processing plant, the humates are milled to a standard mill-run particle size of -1/4". From the mill-run, the material may be bagged in 1-ton mini-tote bags or 50-lb. paper bags for shipment, or further processed and then bagged. Further processing consists of pulverizing to a particle size of -50 mesh, micronizing or screening to customer-specified particle size. In other words, our processing is strictly limited to changing the particle size of the humates. At no time in any of our processing or bagging are any foreign materials or chemicals introduced.

Our humates are derived from oxidized lignite.

Sincerely,

Joel C. Reid Sales Manager



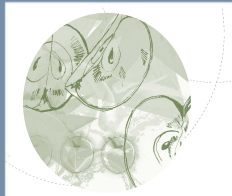
Mesa Verde Resources – Process Flow Chart for humates (oxidized lignite)

	Nining (surface mine)
1	Remove overburden (0-20 ft.) with bulldozer
2	Remove humates with front loader
3	Load into truck for transport to processing plant
	Milling / Processing (processing plant)
1	Crush to -1/4" particle size
2	Bag and ship OR process further (steps 3, 4 or 5 & 6)

3 Screened Products: Screen to various particle sizes
4 Pulverized Product: Pulverize to -50 mesh

5 Micronized Product: Micronize to 15 microns (avg.)

6 Bag and ship



The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Tidal Organics Organic Kelp Meal

Company

Tidal Organics, Inc. Greg Kaiser P.O. Box 868 Yarmouth Nova Scotia B5A 4K5 CANADA

Category

NOP: Kelp Meal

Status

Allowed

Product number

toi-3119

Class Crop Fertilizers and Soil

19-Aug-2003

Issue date

Expiration date

1-Sep-2023

Restrictions

Not applicable.

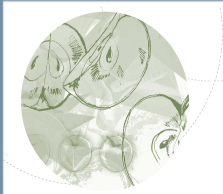
7 m Brit

Acting Executive Director Product review is conducted according to the policies in the current OMRI Policy Manual[®] and based on the standards in the current OMRI Standards Manual[®]. To verify the current status of this or any OMRI Listed product, view the most current version of the OMRI Products List© at OMRI.org. OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org

Amendments



The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

giles Epsom Salt Magnesium Sulfate, Heptahydrate, Technical Grade

Company

Giles Chemical, a Division of Premier Magnesia, LLC Dan Dougherty PO Box 370 Waynesville NC 28786 United States

Status

Allowed with Restrictions

Category

NOP: Magnesium Sulfate

Issue date

27-Apr-2007

Product number

gcc-0769

Crop Fertilizers and Soil Amendments

Class

Expiration date

1-Jun-2024

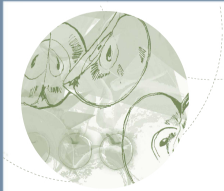
Restrictions

May be used as a plant or soil amendment if soil deficiency of magnesium is documented by testing.

aike Executive Director/CEO

Product review is conducted according to the policies in the current *OMRI Policy Manual*[©] and based on the standards in the current *OMRI Standards Manual*[©]. To verify the current status of this or any OMRI Listed product, view the most current version of the *OMRI Products List*[©] at OMRI.org. OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.





The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Cameron Micronutrients Granular Manganese Sulphate Monohydrate - 32

Company

Cameron Chemicals, Inc. John H Bowen 4530 Professional Cr Suite 201 Virginia Beach VA 23455 United States

Status

Allowed with Restrictions

Categories

NOP: Manganese Products

Date Listed

16-Mar-2018

Product code

cch-10536

Crop Fertilizers and Soil Amendments

Use Class

Expiration

1-Dec-2024

Restrictions

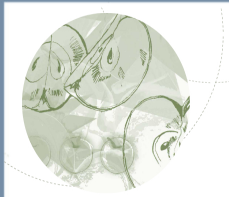
Micronutrient deficiency must be documented by soil or tissue testing or other documented and verifiable method as approved by a certifying agent. Must not be used as an herbicide, defoliant or desiccant.

ank

Executive Director/CEO

Product review is conducted according to the policies in the current *OMRI Policy Manual*[©] and based on the standards in the current *OMRI Standards Manual*[©]. This certificate may be out of date. Verify the current certificate online at OMRI.org, or contact OMRI for verification. OMRI listing is not equivalent to organic certification and is not a product endorsement, and cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.





The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Falcon Isle Resources PhosAgri 0-14-0

Company

Falcon Isle Resources Graham Stacey 50 West Broadway #300 Salt Lake City UT 83101 United States

Category

NOP: Phosphate Rock

Status

Allowed

Product number

frs-6986

Crop Fertilizers and Soil

17-Jun-2016

Issue date

Expiration date 1-Sep-2024

Restrictions

Not applicable.

arke

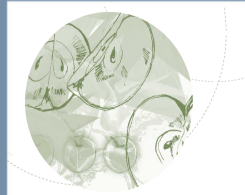
Executive Director/CEO

Product review is conducted according to the policies in the current OMRI Policy Manual© and based on the standards in the current OMRI Standards Manual©. To verify the requirements is conducted according to the products in the current of *Multilates* in *Multilates* in the current of *Multilates* in *Multilat*



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org

Class Amendments



The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Compass Minerals Protassium+[™] Ag Granular For Organic Production Sulfate of Potash 0-0-50 Plus 17% Sulfur

Company

Compass Minerals Ogden Inc. Scott Johnson 9900 W 109th St, Suite 100 Overland Park KS 66210 United States

Category

NOP: Potassium Sulfate

Status

Allowed

Product number

gsl-1944

Crop Fertilizers and Soil Amendments

Issue date

11-Dec-2009

Expiration date

1-Mar-2024

Restrictions

Not applicable.

aike

Executive Director/CEO

Product review is conducted according to the policies in the current OMRI Policy Manual© and based on the standards in the current OMRI Standards Manual©. To verify the requirements is conducted according to the products in the current of *Multilates* in *Multilates* in the current of *Multilates* in *Multilat*



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org

Class



The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product Intrepid Granular Trio 0-0-22 with 10.8% Mg 22% S

Company

Intrepid Potash - New Mexico, LLC Zachry Adams 707 17th Street 4200 Denver CO 80202 United States

NOP: Sulfate of Potash Magnesia

Category

Issue date

27-Apr-2007

Status

Allowed

Product number

ipm-0832

Class

Crop Fertilizers and Soil Amendments

Expiration date

1-Jun-2024

Restrictions

Not applicable.

aike

Executive Director/CEO

Product review is conducted according to the policies in the current *OMRI Policy Manual* and based on the standards in the current *OMRI Standards Manual*. To verify the current status of this or any OMRI Listed product, view the most current version of the *OMRI Products List* at OMRI. OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.





Feed, Fertilizer and Livestock Drugs Regulatory Services Division of Inspection Services

Firm Name	HEART OF NATURE (NV) LLC
License ID #	
Product Name	S-K-MICROSOURCE ULTRAFINE
Type of Fertilizing Material	Packaged Agricultural Mineral
Is this an Organic Input Material (OIM)?	Yes
Annotation	

Registration ID#897213StatusApproved

Guaranteed Analysis(%)	
Primary Nutrient	
Total Nitrogen (N)	0
Available Phosphoric Acid (P2O5)	
Soluble Potash (K2O)	1
Secondary Nutrient	
Calcium (Ca)	
Magnesium (Mg)	
Sulfur (S)	5

Guaranteed Analysis(%)	
Micro Nutrient	
Boron (B)	
Chlorine (Cl)	
Cobalt (Co)	
Copper (Cu)	
Iron (Fe)	
Manganese (Mn)	
Molybdenum (Mo)	
Sodium (Na)	
Zinc (Zn)	

Heavy Metals (ppm)	
Analysis	
Arsenic (As)	= 22.65
Cadmium (Cd)	BDL
Cobalt (Co)	= 5
Copper (Cu)	= 32
Lead (Pb)	= 8.6
Mercury (Hg)	= 1.24
Molybdenum (Mo)	= 2.9
Nickel (Ni)	= 3.8
Selenium (Se)	BDL

Legend:

BDL - Below Detection Level ND - None Detected



The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product Ultra Yield 35.5% Zinc-Granular with Sulfur

Company

Ultra Yield Micronutrients, Inc. Phil Petersen 213 W Moxee Avenue Moxee WA 98936 United States

Category

NOP: Zinc Products

Status

Allowed with Restrictions

Product number

uym-8854

Crop Fertilizers and Soil Amendments

Class

Issue date

16-Aug-2017

Expiration date

1-Sep-2024

Restrictions

Micronutrient deficiency must be documented by soil or tissue testing or other documented and verifiable method as approved by a certifying agent. Must not be used as an herbicide, defoliant or desiccant.

ank

Executive Director/CEO

Product review is conducted according to the policies in the current *OMRI Policy Manual* and based on the standards in the current *OMRI Standards Manual*. To verify the current status of this or any OMRI Listed product, view the most current version of the *OMRI Products List* at OMRI. OMRI listing is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.

