USGS Form 9-4100-A Nonfer. (rev. 12/23/14)

C84

UNITED STATES DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY 986 NATIONAL CENTER **RESTON, VIRGINIA 20192**

MAGNESIUM COMPOUNDS (Raw Materials and Products)

(Please correct if name or address has changed.)

OMB Control No. 1028-0053 Approval expires: To be determined

INDIVIDUAL COMPANY DATA - PROPRIETARY

Unless authorization is granted in the section above the signature, the data furnished in this report will be treated in confidence by the Department of the Interior, except that they may be disclosed to Federal defense agencies, or to the Congress upon official request for appropriate purposes. Unless objection is made in writing to the USGS, the information furnished in this report may be disclosed to the respondent's State Geological Survey (or similar State Agency) if the State has appropriate safeguards to prevent disclosing company proprietary data.

> **FACSIMILE NUMBER** 1-800-543-0661

Public voluntary reporting burden for this collection of information is estimated to average 1 HOUR per response. A Federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Comments regarding this collection of information should be directed to: U.S. Geological Survey, Statistics and Information Systems Section, 988 National Center, Reston, VA 20192. Please do not mail canvass forms to this address.

Collection of nonfuel minerals information is authorized by Public Law 96-479 and the Defense Production Act. This information is used to support executive policy decisions pertaining to emergency preparedness, national defense, and analyses for minerals legislation and industrial trends. The USGS relies on your voluntary and timely response to assure that its information is complete and accurate. Please return this form in the enclosed envelope or fax to the above toll-free number AS SOON AS POSSIBLE. Complete a separate form for each mineral establishment that was active during the reporting period. A mineral establishment is defined as a single physical location where mineral operations are conducted; for example, a mine only, a mine and preparation plant, or a preparation plant only. If you do not have exact data, please enter your best estimates and mark with an /e. Use zero (0) when appropriate. If you have nothing to report, please complete "Location of establishment", sign, and return the form. Please do not make entries in shaded areas. Additional forms are available upon request. If you have any questions concerning completion of this form, please contact the Mineral Commodities Data Unit, U.S. Geological Survey, 985 National Center, Reston, VA 20192, Telephone (703) 648-7960.

ocation of establishment:	Nearest city or town	County	State	
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 Materials received, produced, consumed, or shipped during year.
 Report quantities of mine output of raw materials under RECEIVED and the quantities of resulting concentrate under PRODUCED. If you consumed or shipped any of the material you purchased, include the quantity shipped or consumed in your report. Round quantities to the nearest thousand

		Unit of measure					Shipped	
Raw material or product (1)	Code	(Thou- sand gallons)	(Short tons)	Received (2)	Produced (3)	Consumed (4)	Quantity (5)	Value f.o.b. works (6)
Raw material:	_							
Magnesite	201		Х					\$
Brucite	202		Х					
Dolomite	203		Х					
Olivine	204		Х					
Raw sea water	205	Х						
Sea water bitterns	206	Х						
Well brines	207	Х						
Lake brines	208	Х						
Causticizer or enricher:								
Oyster shells	209		Х					
Calcined lime	210		Х					
Calcined dolomite	211		Х					
Product manufactured: Caustic-calcined magnesia, MgO			Х					
Refractory magnesia, MgO	212		X					
Magnesium oxide, U.S.P. and technical, basis 100% MgO: Extra-light and light			X					
Heavy	215		Х					
Magnesium carbonate, MgCO ₃	216		Х					
Magnesium chloride, MgCl ₂ ,6H ₂ O	217		X					
Magnesium chloride, MgCl ₂ (metal cell feed)	218		X					
Magnesium chloride brines	219		X					
Magnesium hydroxide, Mg(OH) ₂	220		X					
Magnesium sulfate, MgSO ₄ .7H ₂ O	221		X					
Magnesium sulfate, anhydrous, MgSO ₄	222		X					
Other (specify)			X					

2. Disposition of magnesium compounds by industry.

Please report quantities of magnesium compounds shipped or consumed during the year to the nearest SHORT TON.

Please report qua	I				ea or co	Jiisumea aui	ing the year	to the near	I SHUNT I	TON.	1	
		TYPE O	F MAGNESI	A, MgO	_							
Consuming industry (1)	Code	Caustic- calcined (212)	Extra light and light (214)	Heavy (215)	Code	Magnesium carbonate MgCO ₃ (216)	Magnesium chloride MgCl ₂ 6H ₂ 0 (217)	chloride	hydroxide	Magnesium sulfate MgSO ₄ 7H ₂ O (221)	Magnesium sulfate MgSO ₄ (222)	Other (240)
Chemical	301				401							
Electrical	302				402							
Fertilizer	303				403							
Fluxes	304				404							
Insulation	305				405							
Medicinal and pharmaceuticals	306				406							
Oxychloride and oxysulfate cements	307				407							
Pulp and paper	308				408							
Rayon	309				409							
Brick and shapes: Chromia based	313				413							
Alumina based	314				414							
Monolithic	315				415							
Foundry	316				416							
Refractory	317				417							
Rubber (catalyst and filler)	311				411							
Uranium processing	312				412							
Petroleum and fuel additive	318				418							
Animal feed supplement	319				419							
Construction materials (excluding cements)	320				420							
Stack gas scrubbing	321				421							
Cosmetics	322				422							
Sugar refining	323				423							
Candies	324				424							
Wine processing	325				425							
Water treatment	326				426							
Other (specify)												

Remarks:

Name of person to be contacted regarding this report					Tel. area code	No.	Ext.	
Address	No.	Street		City		State	ZIP Code	_
May tabulati	ons be pul	olished which co	ould indirectly rev	eal the data repo	rted above?			
Value data		(1) Yes	(2) No	Other (inclu	ıding quantity) data	(1) Yes	(1) Yes (2) No	
Signature				Title			Date	_