

Name of plant

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

> **GROUND MICA, Including Sericite**

OMB Control No. 1028-0062 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.

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

(Please correct if name or address has changed.)

Public reporting burden for this voluntary collection of information is estimated to average 45 MINUTES 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 complete and return a separate form for each Please do not make entries in shaded areas. Additional forms are available upon request. In completing this form, reasonable estimates should be used wherever exact data are not available. 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.

Nearest town \_\_\_\_\_

County	State					
check method of grinding (1) Wet (2) Dr	У					
ease indicate mesh, quantity and value of ground mica, inclu	uding gi them ii	round mica purchased fr n SECTION 5.	om other grinders, sold or u	sed during the year for the		
Uses (1)	Code	Mesh (2)	Quantity sold or used (short tons) (3)	Total market value (f.o.b. mill) (4)		
Brick and ceramic tile	101			\$		
Insulation: (check appropriate box[es])  Blectric Cable and wire Heat	102					
Joint cement	103					
Paint	104					
Plastics	105					
Roofing	106					
Rubber (mold lubricant)	107					
Wallpaper	108					
Welding rods	109					
Well drilling	110					
Other (please specify)						
TOTAL	199					
	c check method of grinding	c check method of grinding (1) Wet (2) Dry  cound mica sold or used during the year.  ease indicate mesh, quantity and value of ground mica, including grillowing uses. Exclude sales to other grinders here but report them in the sales are considered by th	Check method of grinding	check method of grinding		

		Purchases (including domestic and foreign)		Consumption in your grinding mill		Resales	
ltem (1)	Code	Quantity (short tons) (2)	Cost (f.o.b. mine or plant) (3)	Quantity (short tons) (4)	Market value (f.o.b. mine or plant) (5)	Quantity (short tons) (6)	Market value (f.o.b. mine or plant) (7)
Crude mine scrap	301		\$		\$		\$
Factory scrap	302						
Flake mica (small particle size mica from any type of mining operation)	303						

3. Purchases of scrap mica during the year. Please list names and addresses of operators from v	whom you purchased scrap mica durir	ng the year.	
3a. Factory scrap.			
Name and address (1)	Code	Quantity (short tons) (2)	Value (f.o.b. factory) (3)
	401	· ·	\$
	402		
	403		
3b. Crude scrap and flake mica (including domestic and	foreign)		
Name and address	Code	Quantity (short tons) (2)	Value (f.o.b. mine or plant) (3)
	501	(2)	\$
	502		
	503		
	504		
	505		
	506		
<ol> <li>Resales of crude scrap and flake mica during the Please list names and addresses of companies to will</li> </ol>	he <b>year.</b> hom crude scrap and flake mica was	resold.	
Name and address (1)	Code	Quantity (short tons) (2)	Value (f.o.b. mine or plant) (3)
	601	<u>, , , , , , , , , , , , , , , , , , , </u>	\$
	602		
	603		
	604		
	605		
	606		
<ol> <li>Ground mica sold to other grinders during the y Please list names and addresses of companies to wi</li> </ol>	ear. (The figures should not be in hom ground mica was sold during the	cluded in SECTION 1.) year.	
Name and address (1)	Code	Quantity (short tons) (2)	Total market value (f.o.b. mine or plant) (3)
(1)	701	(2)	\$
	702		
	703		
Remarks:			
Name of person to be contacted regarding this report	Tel. area cod	e No.	Ext.
Address No. Street	City	State	ZIP Code
May tabulations be published which could indirectly			
Value data (1) Yes (2) No	Other (including quantit	y) data 🔲 (1) Y	es 🔲 (2) No
Signature	Title	Title	

Printed on Recycled Paper