

Name

County___

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

CRUDE IODINE

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. 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

ZIP Code _____

(Please correct if name or address has changed.)

1. Name and location of operation covered by this report. (Complete only if different from mailing imprint.)

Production, stock, capacity of crude iodine, and recycled iodine.

Public reporting burden for this voluntary collection of information is estimated to average 30 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 operation that was active during the calendar year in the enclosed envelope or fax to the above toll-free number. Use zero (0) when appropriate. Please do not make entries in shaded areas. Additional forms are available upon request. If you have nothing to report, please sign and return the form. 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

State _____

ltem (1)		Code	Quantity (pounds) (2)		Value f.o.b. plant - exclusive of packaging (3)		
Production during year		101	\Z/		\$		
Stocks at end of year					·		
Plant capacity		103					
Recycled iodine		104					
3. Consumption of	crude iodine di	rectly	or indirectly for manufacture of p	roduct	ts during year.		
Products (1)					Quantity of crude iodine consumed (pounds) (2)		
Resublimed iodine.				Code 301	\\Z/		
Inorganic compounds: Potassium iodide							
morganio compoundo.	Sodium iodide			303			
				305			
Cuprous iodide				306			
Hydriodic acid				307			
Potassium iodate				308			
	Other inorganics (please specify)						
				310			
Organic compounds:	Ethylenediamine dihydroiodide (EDDI)			320			
	Methyl and/or ethyl iodide			321			
	Other organics (please specify)						
	TOTAL			399			
			OVER				

Code	4. lod	ine sold or used by end use.						
FODD AND KINDED PRODUCTS:		end use			quantity sold or used (pounds)	iodine sold (pounds)		
CHEMICALS AND ALLIED PROCUCTS: A05		FOOD AND KINDRED PRODUCTS:		\ - /	(6)	() ,		
2819								
2819		CHEMICALS AND ALLIED PRODUCTS:						
2822 Synthetic rubbler.	2816		405					
2824 Synthetic organic fibers (nylon)	2819	Other industrial inorganic chemicals	406					
2834 Pharmaceutical preparations.	2822	Synthetic rubber	407					
2842 Specialty sanitary preparations	2824	Synthetic organic fibers (nylon)	408					
Disinfectants	2834	Pharmaceutical preparations	409					
2843 Surface active agents	2842	Specialty sanitary preparations	410					
2881 Gum and wood chemicals 413 414 415 741 74		Disinfectants	411					
Rosins	2843	Surface active agents	412					
Tall oil	2861	Gum and wood chemicals	413					
Dye stuffs		Rosins	414					
2865 Cyclic crude and intermediate dyes		Tall oil	415					
All		Dye stuffs	416					
Acetic acid	2865	Cyclic crude and intermediate dyes	417					
Acetic acid	2869	Industrial organic chemicals	418					
2879 Pesticides and agricultural chemicals		Methanol	419					
2879 Pesticides and agricultural chemicals		Acetic acid	420					
Insecticides		Other (please specify)	421					
Herbicides	2879	Pesticides and agricultural chemicals	422					
2899 Other chemicals and chemical preparations		Insecticides	425					
Lubricants		Herbicides	426					
Inks and writing fluids	2899	Other chemicals and chemical preparations	427					
2800 Other chemicals (please specify) 430 431 3691 Alkaline cell storage batteries		Lubricants	428					
430		Inks and writing fluids	429					
Selectronic Equipment: 434	2800	Other chemicals (please specify)	430					
Alkaline cell storage batteries			431					
Alkaline cell storage batteries								
Metal detectors	2601		424					
X-Ray contrast media	3091							
Other electronic equipment (please specify) PHOTOGRAPHIC GOODS: 3861 Photographic equipment and supplies								
PHOTOGRAPHIC GOODS: 3861 Photographic equipment and supplies			436					
3861 Photographic equipment and supplies	3600	Other electronic equipment (please specify)	437					
TOTAL	3861		440					
Name of person to be contacted regarding this report Tel. area code No. Ext. Address No. Street City State ZIP Code May tabulations be published which could indirectly reveal the data reported above? Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No		OTHER: (please specify)	441					
Name of person to be contacted regarding this report Tel. area code No. Ext. Address No. Street City State ZIP Code May tabulations be published which could indirectly reveal the data reported above? Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No								
Address No. Street City State ZIP Code May tabulations be published which could indirectly reveal the data reported above? Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No				Tel, area code	No.	Ext.		
May tabulations be published which could indirectly reveal the data reported above? Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No								
Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No	Address	No. Street	City		State	ZIP Code		
	May ta	bulations be published which could indirectly reveal the	e data rep	orted above?				
Signature Title Date	Value data (1) Yes (2) No Other (including quantity) data (1) Yes (2) No							
	Signature	e ·	Title			Date		

