

FORM NO. 51
MAY 1949

CLASSIFICATION **SECRET**

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 27 June 1951

SUBJECT Electro-Chemical Combine Ditterfeld
(SAG Kaustik)

NO. OF PAGES 1

PLACE ACQUIRED

NO. OF ENCLS. 50X1-HUM
(LISTED BELOW)

DATE OF INFO ACQUIRED

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

50X1-HUM

CLASSIFICATION **SECRET**

STATE	NAVY	NSRB	DISTRIBUTION						
ARMY	AIR	OSI/IED	x						

Chemistry

50X1-HUM

Page Denied

SECRET

Unit

I. Inorganic products:

50X1-HUM

Caustic soda	a. lye	tons NaOH
	b. solid	tons NaOH
Caustic potash	a. lye	tons KOH
	b. solid 92per cent. "	" "
	solid 82per cent.	" "
Potassium bichromate		tons
Potassium permanganate		tons
Potash	a. lye	tons K_2CO_3
	b. calcine	tons "
Potassium chlorate and sodium chlorate		tons $KClO_3$
Calcium metal	a. crude	tons
	b. distilled	tons
Synthetic corundum	a. sapphire	kg
	b. ruby	kg

Miscellaneous inorganic products:

Barium chloride		tons
Chlorine liquid		tons
Calcium chloride lye		tons $CaCl_2$
Calcium chloride powder 88/95percent		tons
Chromic acid		tons
Iron chloride		tons
Graphite electrodes		
	a. for electro chemical industry	tons
	b. for metallurgical industry	tons
Colloid graphite		tons pure graphite

SECRET

Page Denied

SEC

Igelit and Vinidur products:

Vinidur semifinished products	tons
Igelit soft semifinished products	tons
Igelit pastes	tons
Glue solution	tons
Basic solutions for lacquers	tons
Vinidur forms for industrial purposes	tons
Igelit " " " "	tons
Shoes and boots, 1,000 pair	= 1 ton
Sandals " "	tons
Aprons etc., 1,000 pieces	tons
Table cloths " "	tons
Miscellaneous	tons
Total of Igelit and Vinidur products	
Total of plastics material, group IV	

V. Light metals:

a. Aluminum alloys

Primary aluminum	tons
Highly refined aluminum	tons
Scrap pigs	tons
Alloy blooms	tons
Extruded semifinished products	tons
Shaped castings	tons
Bed ^{beds} frames, 1,000 pieces	1 ton
Miscellaneous	tons
Total of aluminum alloys	

b. Magnesium alloys

Alloy pigs	tons
Alloy blooms	tons

SECRET

Page Denied

Magnetic electrodes	tons
Caustic soda bleaching lye	tons
Phosphorous, yellow, crude	tons
" purified	tons
Phosphorous trichloride, crude	tons
" pure	tons
Phosphorous oxychloride	tons
Acid-proof cement (Säurekitt)	tons
Hydrochloric acid	tons
Sulphur in lumps	tons
Siliron and Trosilin	tons
Titanium dioxide	tons
Tooth paste 1,000 tubes	tons
Miscellaneous	tons

Technical gases

Oxygen, compressed	1,000 ^{cbm} cubic meters
Nitrogen, compressed	" " "
Compressed air	" " "
Hydrogen, not compressed	" " "
" , compressed	" " "
Producer gas	" " "
Total of technical gases	
Total of miscellaneous inorganic products	
Total of inorganic products, group I	

II. Nitrogen products:

Crude nitric acid	tons N
Calcium-ammonium nitrate	tons
Ammonium nitrate, industrial	tons N
Sodium nitrite nitrate lye	tons N
Total of nitrogen products, group II	

Page Denied

SECRETIII. Organic products:

^{OXALIC} Oxalic acid, crystalized	tons
Tricresyl phosphate	tons
Miscellaneous organic products	tons
Benzoic acid	tons
Benzoic trichloride, crude	tons
" " pure	tons
Benzyl chloride	tons
Benzylidene chloride	tons
Bladan	tons
Lighter fluid	tons
Chloral, pure	tons
Chloral hydrate	tons
Chlorobenzene	tons
o-Dichlorobenzene	tons
p-Dichlorobenzene	tons
Tar for producers	tons
Tar oil for producers	tons

50X1-HUM

Carbon tetrachloride	tons
Triphenil phosphate	tons
Miscellaneous	tons
Total of miscellaneous organic products	
Total of organic products, group III	

IV. Plastics material and plastics products:

Igelit-PCU-powder	tons
Igelit-PC	tons

SECRET

Page Denied

SECRET

Extruded semifinished products	tons
Shaped castings	tons
Bicycle air pumps, 1,000 pieces	1 ton
Miscellaneous	tons
Total of ^{magnesium} aluminum alloys	
Total of light metals, group V	

VI. Miscellaneous products:

Welding alloys	tons
Cerium inflammable metal	tons
Grey cast iron, and red brass, etc.	tons
Cobalt metal powder	tons
Molybdenum metals for industrial purposes	tons N
Grinding materials (abrasives ?)	tons
Steel castings	tons
Tungstic acid	tons
Miscellaneous	tons
Total of miscellaneous products, group VI	

VII. Production for outside plants:

Groups I ^{THROUGH} to VII, total value

VIII. Energy supplies:

Steam	1,000 tons
Power	million kwh
Total of energy supplies, Group VIII	

Groups I ^{THROUGH} to VIII, total value

SECRET

Page Denied

Next 1 Page(s) In Document Denied