EXPORT LICENSE

FORM AEC-250 (8-70)

THIS LICENSE EXPIRES 1 October 1973

AEC LICENSE NO.

SUE-8049

United States of America

Atomic Energy Commission

Pursuant to the Atomic Energy Act of 1954 and the regulations of the U. S. Atomic Energy Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued to the licensee

authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and provisions herein. The license to export extends to the licensee's duly authorized shipping agent.

- LICENSEE

ULTIMATE CONSIGNEE-IN FOREIGN COUNTRY

NAME J. T. Baker Chemical Co.

ADDRESS North Broad Street
Phillipsburg, New Jersey
08865

NAME Reactivos, S.A.
Apartado 61.649
ADDRESS Caracas, Venezuela

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

OTHER PARTIES TO EXPORT

NAME

ADDRESS

None

None

APPLICANT'S REF. NO. 91-311-1046

country of ultimate destination Venezuela

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

4.6 pounds in 7.5 pounds of Uranyl Acetate. uranium

Neither this license nor any 'right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954.

This license is subject to the right of recapture or control reserved by Section 108 of the Atomic Energy Act of 1954, and to all of the other provisions of said Act, now or hereafter in effect and to all valid rules and regulations of the U. S. Atomic Energy Commission. HIS LICENSE IS INVALID OTHESS SIGNED BELOW
BY AUTHORIZED A CREPRESENTATIVE

Gene A. Blanc, Chief Agreements and Export Branch Fuels and Materials Directorate of Licensing

DATE OF ISSUANCE

INFORM..... ON FOR CUSTOMS OFFICERS, POSTMASTERS /... LICENSEES

Upon receiving the validated license, the licensee must sign in the space provided. The Customs Officers or Postmasters must take up the license when presented unless a condition of this license permits the licensee to retain possession of the license. If the entire quantity licensed is to be shipped, the license should be marked "Completed" and returned to the United States Atomic Energy Commission, Washington, D.C. 20545. If only a partial shipment is to be made, the license shall

be endorsed by the Customs Officers or Postmasters with a complete description of the articles exported. The license should be returned IMMEDIATELY to the United States Atomic Energy Commission, Washington, D.C. 20545 upon export of entire quantity licensed. All licenses that are revoked or have expired must be returned by the holder immediately.

J. TX Baker Chemical Co.

North Broad St., Phillipsburg, N.J.

SIGNATURE OF LICENSEE

ADDRESS -

CUSTOMS OFFICERS OR POSTMASTERS WILL ENDORSE IN THE FOLLOWING SPACE INFORMATION

CONCERNING EACH SHIPMENT MADE UNDER THIS LICENSE A PROPERTY OF A SECOND PRO

QUANTITY

DESCRIPTION

4.6 pounds

Urkanium in 7.5 pounds of Uranyl Acetate.

NAME OF EXPORTING CARRIER

S. S. Aristoteles

DATE OF EXPORTATION

Sept. 29, 1972

PORT OF EXIT OR P. O. OF MAILING

New York N.Y.

SIGNATURE OF CUSTOMS OFFICER OR POSTMASTER

APPLICATION FOR LICENSE TO EXPORT BYPRODUCT, SOURCE, OR SPECIAL NUCLEAR MATERIAL

Submit in Triplicate

Carefully Read Instructions on Back		
1. DATE OF APPLICATION	2. APPLICANT'S REFERENCE	E NO. 3. COUNTRY OF ULTIMATE DESTINATION
August 3, 1972	(if any) 91-311-1046	Venezuela
4. NAME OF APPLICANT		5. ULTIMATE CONSIGNEE IN FOREIGN COUNTRY
J. T. Baker Chemical C	So.	(Name and address) Reactivos, S. A.
North Broad Street		Apartado 61.649
		Caracas, Venezuela
Phillipsburg, New ≢ersey 08865		
6. INTERMEDIATE CONSIGNEE IN FO and address. If same as ultimate cons	REIGN COUNTRY (Give name	7. IF PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ULTIMATE CONSIGNEE, GIVE NAME AND ADDRESS. (If same, state "Same.")
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SAME		SAME
		·
8. (a) QUANTITY TO BE SHIPPED (See instructions on back) 7½ lbs. Uranyl Acetate	byproduct material also spec and model number.)	N (Include chemical and physical form; for special nuclear material and cify isotopic content; if in a device, identify the device, manufacturer,
61.33% Uranyl 4.60 LBS. Total Containe	·	, Reagent Powder
Uranyl	J15•302	
(c) SHIPPING AND PACKING PROCEDURES (Required for special nuclear material. See instructions on back.)		
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9. END USE OF COMMODITIES COVERED BY THIS APPLICATION: (Describe fully, stating what will be produced or manufactured, what service will be rendered, or the nature of the research that will be performed.) (See instructions on back for special nuclear material.)		
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FOR RESALE IN COUNTRY	OF ULTIMATE DESTINA	ATION AND CONSUMPTION IN THAT COUNTRY
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10. The applicant, and any official executing this certificate on behalf of the applicant named in Item 4, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Parts 30 and 36. (if for byproduct material) or Part 40 (if for source material), or Part 70 (if for special nuclear material), and Part 71 (for transport of radioactive material, if applicable) and that all information contained herein, including any supplements attached hereto, is true and correct to the best of their knowledge and belief.		

By: Export Dept. <u>Manager.</u>

Baker Chemical Co. (Applicant named in Item 4)

(Title of certifying official authorized to act on behalf of the applicant)

Instructions

The export of byproduct, source or special nuclear material is prohibited unless the exporter holds a specific AEC export license or, with respect to byproduct and source material, unless the exporter is authorized under a general AEC export license as provided in AEC regulations 10 CFR Parts 36 and 40. APPLICATION FOR A SPECIFIC AEC EXPORT LICENSE SHOULD BE FILED IN TRIPLICATE ON THIS FORM AEC-7.

Specific or general AEC export licenses cover only the byproduct, source or special nuclear material involved in the export. If such material is contained in instruments or devices, a license may also be required from the Department of Commerce covering the export of such instruments or devices.

Item 8(a) - State the amount of byproduct material in millicuries or curies (state which unit is used). State the weight of contained thorium and uranium in pounds or kilograms (state which unit is used) and the net weight of the shipment (for example, 10 pounds thorium contained in 250 pounds thorium magnesium alloy). State the weight of contained special nuclear material in parts or multiples of grams.

Item 8(c) - If the requirements of 10 CFR Part 71 ("Packaging of Radioactive Material for Transport") are not applicable to the packaging and transport of the byproduct, source or special nuclear material to be exported, or if the packaging and transport of such material is subject to a general license or is exempt from the provisions of 10 CFR Part 71, so indicate. Identify where applicable the specific AEC license and date of issuance authorizing, pursuant to 10 CFR Part 71, the delivery of such material to a carrier for transport. If a specific AEC license or an amendment to an existing license is required by 10 CFR Part 71 in connection with the packaging and transport of the material proposed to be exported, an application containing the information specified in 10 CFR § 71.21 should be submitted with Form AEC-7.

Item 9 - For special nuclear material, a statement of end use from the consignee must accompany this application.

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Export Dept.