FORM NAC-250

THIS LICENSE EXPIRES 01 April 1982

United States of America

Nuclear Regulatory Commission

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued

KMAT0101

to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions

LICENSEE

ULTIMATE CONSIGNEE IN FOREIGN COUNTRY

NAME

Sigma Chemical Company

ADDRESS 3500 DeKalb Street

St. Louis, Missouri 63118

Attn: Mr. Morganstern

NAME

Interlab

R Luis Goes 853, CEP 04043

Sao Paulo, Brazil

(For NMR Applications in Analytical Chemistry)

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

NONE NAME

OTHER PARTIES TO EXPORT

Laprol Scientific P. O. Box 520575 Miami, Florida 33152

ADDRESS

APPLICANT'S REF. NO. D-38 COUNTRY OF ULTIMATE DESTINATION Brazil

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

5.0

Kilograms deuterium oxide.

Condition 6 on page 2 of this license applies to this export.

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, as amended and the Energy Reorganization Act of 1974.

This license is subject to the right of recepture or control by Section 198 of the Atomic Energy Act of 1954, as senended and to all of the other provisions of said Acts, now or hereafter in effect and to ell valid rules and requistions of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW AUTHORIZED NAC REPRESENTATIVE

eterson, Acting Assistant Director

Export/Import and International Safeguards Office of International Programs

DATE OF ISSUANCE MAR 1 2 1980

U.S. NUCLEAR REGULATORY COMMISSION EXPORT LICENSE

Conditions

License Number XMAT0101

Condition 1 — Licensee shall file with the Customs Officer or the Postmaster two copies, in addition to those otherwise required, of the Shipper's Export Declaration covering each export and mark one of such copies for transmittal to the U.S. Nuclear Regulatory Commission, Washington, D.C. 20555. The following declaration should accompany or be placed on the Shipper's Export Declarations for such exports:

This shipment is being made pursuant to specific license number (specific license number) filed at (location of Customs office where license is filed), on (date license was filed). This license expires on (expiration date of license), and the unshipped balance remaining on this license is sufficient to cover the shipment described on this declaration.

- Condition 2 Exports authorized in any country or destination, except Country Groups Q, S, W, X, Y, and Z in Part 370, Supplement No. 1, of the Comprehensive Export Schedule of the U.S. Department of Commerce.
- Condition 3 This license covers only the nuclear content of the material.
- Condition 4 The material to be exported under this license shall be shipped in accordance with the physical protection requirements for special nuclear material in 10 CFR 73.
- Condition 5 Special nuclear material authorized for export under this license shall not be transported outside the United States in passenger carrying aircraft in shipments exceeding (1) 20 grams or 20 curies, whichever is less, of plutonium or uranium 233, or (2) 350 grams of uranium 235.
- Condition 6— This license authorizes export only and does not authorize the receipt, physical possession, or use of the nuclear material.
- Condition 7 The licensee shall complete and submit an NRC Form 741 for each shipment of source material exported under this license.
- Condition 8 The licensee shall advise the NRC in the event there is any change in the designation of the company who will package the nuclear material to be exported under this license, or any change in the location of the packaging operation, at least three weeks prior to the scheduled date of export.