

MALLINCKRODT CHEMICAL WORKS

MANUFACTURERS OF
FINE CHEMICALS FOR MEDICINAL, PHOTOGRAPHIC
ANALYTICAL AND INDUSTRIAL PURPOSES

FACTORIES: ST. LOUIS, JERSEY CITY, MONTREAL
SALES OFFICES: ST. LOUIS, NEW YORK, CHICAGO, CINCINNATI, CLEVELAND
DETROIT, LOS ANGELES, PHILADELPHIA, SAN FRANCISCO, MONTREAL, TORONTO

CABLE ADDRESSES
MALLINCKRODT, ST. LOUIS
DESABRIDG, NEW YORK
CODES
A B C FIFTH ED. WP
A B C SIXTH ED.
BENTLEY'S COMPLETE D-RASE
BENTLEY'S SECOND D-RASE

SECOND AND
MALLINCKRODT STS ST. LOUIS, 7. MO.

Mallinckrodt
FINE CHEMICALS
Standard Since 1867

22 October 1957

Mr. Lyall Johnson
U. S. Atomic Energy Commission
Licensing Division
1901 Constitution Avenue, N.W.
Washington, D.C.

SUBJECT: Source Material License No. C-2734

Dear Mr. Johnson:

Our License C-2734 issued May 24, 1957 as amended authorizes the receipt of 8100 pounds of normal uranium metal or compounds. Our inventory records show a receipt of approximately 5100 pounds under this license. We are requesting that this license be amended to allow us to receive a total of 13,000 pounds of normal uranium metal or compounds during the course of the license.

This material or any part thereof will be used by us for conversion to uranium oxides or other uranium compounds for which we have manufacturing authorization and will be sold to persons authorized by the Atomic Energy Commission to receive such material. In all cases we receive from our customer the number and/or a copy of their AEC license to be certain that the material does not go to unauthorized individuals.

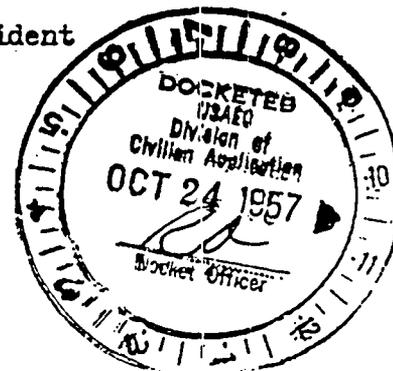
Since we are about to place an order for 7310 pounds of normal uranium hexafluoride, we request your early action to this amendment since we wish to place this order as quickly as possible for early delivery. To facilitate our being in a position to order at the earliest possible date, we would appreciate notification by 'phone or telegram as soon as action is taken on this request.

Very truly yours,

F. M. Belmore

Frederick M. Belmore
Special Asst. to the President

FMB:AML:dj



ESTABLISHED 1867

MALLINCKRODT CHEMICAL WORKS

MANUFACTURERS OF
FINE CHEMICALS FOR MEDICINAL, PHOTOGRAPHIC
ANALYTICAL AND INDUSTRIAL PURPOSES

CABLE ADDRESSES
MALLINCKRODT ST. LOUIS
DESABRIDC NEW YORK
CODER
A B C FIFTH ED
A B C SIXTH ED
BENTLEY'S COMPLETE PHRASE
BENTLEY'S SECOND PHRASE

FACTORIES: ST. LOUIS, JERSEY CITY, MONTREAL
SALES OFFICES: ST. LOUIS, NEW YORK, CHICAGO, CINCINNATI, CLEVELAND
DETROIT, LOS ANGELES, PHILADELPHIA, SAN FRANCISCO, MONTREAL, TORONTO

SECOND AND
MALLINCKRODT BLDG. ST. LOUIS, 7. MO.

Mallinckrodt
FINE CHEMICALS
Standard Since 1867

22 October 1957

Mr. Lyall Johnson
U. S. Atomic Energy Commission
Licensing Division
1901 Constitution Avenue, N.W.
Washington, D.C.

SUBJECT: Source Material License No. C-2734

Dear Mr. Johnson:

Our License C-2734 issued May 24, 1957 as amended authorizes the receipt of 8100 pounds of normal uranium metal or compounds. Our inventory records show a receipt of approximately 5100 pounds under this license. We are requesting that this license be amended to allow us to receive a total of 13,000 pounds of normal uranium metal or compounds during the course of the license.

This material or any part thereof will be used by us for conversion to uranium oxides or other uranium compounds for which we have manufacturing authorization and will be sold to persons authorized by the Atomic Energy Commission to receive such material. In all cases we receive from our customer the number and/or a copy of their AEC license to be certain that the material does not go to unauthorized individuals.

Since we are about to place an order for 7310 pounds of normal uranium hexafluoride, we request your early action to this amendment since we wish to place this order as quickly as possible for early delivery. To facilitate our being in a position to order at the earliest possible date, we would appreciate notification by 'phone or telegram as soon as action is taken on this request.

Very truly yours,

F. J. Norton

Frederick M. Belmont
Special Asst. to the President



FMB:WML:dj

MALLINCKRODT CHEMICAL WORKS

MANUFACTURERS OF
FINE CHEMICALS FOR MEDICINAL, PHOTOGRAPHIC
ANALYTICAL AND INDUSTRIAL PURPOSES

FACTORIES, ST. LOUIS, JERSEY CITY, MONTREAL
SALES OFFICES: ST. LOUIS, NEW YORK, CHICAGO, CINCINNATI, CLEVELAND
DETROIT, LOS ANGELES, PHILADELPHIA, SAN FRANCISCO, MONTREAL, TORONTO

CABLE ADDRESSES
MALLINCKRODT ST. LOUIS
DESABRIDC. NEW YORK
CODES
A B C FIFTH ED. IMP
A B C SIXTH ED.
BENTLEY'S COMPLETE PHASE
BENTLEY'S SECOND PHASE

SECOND AND
MALLINCKRODT STS ST. LOUIS, 7. MO.

Mallinckrodt
FINE CHEMICALS
Standard Since 1867

22 October 1957

Mr. Lyall Johnson
U. S. Atomic Energy Commission
Licensing Division
1901 Constitution Avenue, N.W.
Washington, D.C.

SUBJECT: Source Material License No. C-2734

Dear Mr. Johnson:

Our License C-2734 issued May 24, 1957 as amended authorizes the receipt of 8100 pounds of normal uranium metal or compounds. Our inventory records show a receipt of approximately 5100 pounds under this license. We are requesting that this license be amended to allow us to receive a total of 13,000 pounds of normal uranium metal or compounds during the course of the license.

This material or any part thereof will be used by us for conversion to uranium oxides or other uranium compounds for which we have manufacturing authorization and will be sold to persons authorized by the Atomic Energy Commission to receive such material. In all cases we receive from our customer the number and/or a copy of their AEC license to be certain that the material does not go to unauthorized individuals.

Since we are about to place an order for 7310 pounds of normal uranium hexafluoride, we request your early action to this amendment since we wish to place this order as quickly as possible for early delivery. To facilitate our being in a position to order at the earliest possible date, we would appreciate notification by 'phone or telegram as soon as action is taken on this request.

Very truly yours,

F. M. Belmore

Fredrick M. Belmore
Special Asst. to the President



FMB:WML:dj