U. S. ATOMIC ENERGY COMMISSION PRODUCT MATERIAL LICENSE

Supplementary Sheet

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License Number 29-209-

AMENDMENT NO. 6

American Cyanamid Company Research Division Bound Brook, New Jersey

FORM AEC-374A

\$(12-87)

Attn: Dr. William Seaman

In accordance with application dated January 23, 1958 and supporting information submitted in a letter dated March 4, 1958, License No. 29-209-2 is amended to add the following:

CONDITIONS

17. Sulfur 35 may also be used at American Cyanamid Company, Fortier Plant, Avondale, Louisiana.

For the U.S. Atomic Energy Commission

Original Signed By James R. Mason by_ Division of Licensing and Regulation JRM/REB Washington 25, D. C. 4/1/58

Date March 31, 1958

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U. S. ATOMIC ENERGY COMMISSION

'PRODUCT MATERIAL LICENSE

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Supplementary Sheet

License Number 29-209-2

AMENDMENT NO. 5

American Cyanamid Company Research Division Bound Brook, New Jersey

FORM AEC-874A

57)

Attn: Dr. William Seaman

In accordance with application dated March 3, 1958, License No. 29-209-2 is amended to add the following:

6.	Byproduct material (element and mass number)	7.	Chemical and/or physical form	8.	Maximum amount of radio- activity which licensee may possess at any one time
	Nickel 63		Any		2 millicuries

9. Authorized use

Ni-63: Incorporation into organic compounds for physical properties studies.

For the U. S. Atomic Energy Commission Driginal Signed By James R. Mason

Date March 12	2, 1958
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ape/gun

Division of Licensing and Regulation Washington 25, D. C.



U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENSE Supplementary Sheet

Page_	of	F	ages

License Number 29-209-2

AMENDMENT NO. 1

American Cyanamid Company Research Division Bound Brook, New Jersey

Attn: Dr. William Seaman

In accordance with application dated December 26, 1956, License No. 29-209-2 is hereby amended to add the following:

6. Byproduct material (element and mass number)	7. Chemical and/or physical form	8. Meximum amount of radio- activity which licensee may possess at any one time
 Carbon 14 Iron 55 Strontium 90 Chlorine 36 	Any Any Any Any	2 millicuries 2.5 millicuries 100 millicuries 50 microcuries

9. Authorized use

Laboratory experiments.

CONDITIONS

14. Byproduct materials shall not be used in or on human beings.

15. Byproduct materials shall not be used in products distributed to the public.

16. Byproduct materials shall not be used in field applications.

For the U.S. Atomic Energy Commission

by 1-11-5

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee

January 11, 1957 Date_

Files & & 1/11/57

Page____3 ____Pages

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U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENSE Supplementary Sheet

License Number 29-209-2

AMENDMENT NO. 2

American Cyanamid Company Research Division Bound Brook, New Jersey

-:

Attn: Dr. William Seaman

In accordance with application dated April 22, 1957, License No. 29-209-2 is amended to add:

6. Byproduct material (element and mass number)	7. Chemical and/or physical form	8. Maximum amount of radioactivity which licensee may possess at any one time
7 Sulī ur 3 5	Any	5 millicuries

For the U.S. Atomic Energy Commission

by V

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee

April 29, 1957

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U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENSE

Page 4 of 4 Pages

Supplementary Sheet

License Number 29-209-2

AMENDMENT NO. 3

American Cyanamid Company Research Division Bound Brook, New Jersey

Attn: Dr. William Seaman

In accordance with application dated May 21, 1957, License No. 29-209-2 is hereby amended to add the following:

6. Byproduct material (element and mass number)	7. Chemical and/or physical form	8. Maximum amount of radio- activity which licensee may possess at any one time
4 Iron 55	Any	10 millicuries

9. Authorized use

Fe 55: Laboratory experiments.

CONDITIONS

Condition 13 is amended to read as follows:

13. Except as hereinafter provided, the licensee shall comply with provisions of the Atomic Energy Commission's Standards for Protection Against Radiation (10-CFR-20) as published in the Federal Register January 29, 1957 and the amendment to said standards as published in the Federal Register May 11, 1957.

For the U.S. Atomic Energy Commission

by_PCA

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee

May 28, 1957

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U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENSE Supplementary Sheet

Page <u>5</u> of <u>5</u> Pages

License Number 29-209-2

AMENDMENT NO. 4

American Cyanamid Company Research Division Bound Brook, New Jersey

Attn: Dr. William Seaman

In accordance with application dated August 5, 1957, License No. 29-209-2 is amended to add:

6. Eyproduct material (element & mass number)	7. Chemical and/or physical form	8. Maximum amount of radio- activity which licensee may possess at any one time
Any byproduct material between Atomic No. 3-83, inclusive	Irradiated Silica	5 millicuries

9. Authorized use

9

Study of flow reaction in a metal tube.

For the U.S. Atomic Energy Commission

Date September 20, 1957

Gall,

by____

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee

Form AEC-374 (9-55)	•		т	I. S. ATOMIC ENER	GY COMMISSIO	DN			
(9-55)	.•	 ¶/	•	BYPRODUCT MA	TERIAL LICENSI	3			
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of Byproduct	ued autho	, and in orizing th	renance he licens	on statements and : ee to receive, acqui	representations ne re. own. possess.	ereicio trans	fer and impo	the licensee, a ort byproduct	i license materia
				t material for the pu					
shall be deer	ned to co	ontain the	e conditi	ons specified in Sec	ion 183 of the A	tomic	Energy Act of	of 1954, and is	s subjec
			ons, and	orders of the Atomic	e Energy Commis	sion n	now or hereaf	ter in effect an	nd to any
conditions sp	ecined be	210W.							
	1				1				

Licensee				
1. Name American Cyanamid	Company	3. License numb	er	
Research Division			29-209-2	
2. Address Bound Brook, New	Jersey	4. Expiration date	e	
			April 30, 1958	i
Attn: Dr. William Seaman	5. Reference No.	<u></u>		
			29-209-1	
6. Byproduct material (element and mass number)	7. Chemical and/or	physical form	 Maximum amount of ra which licensee may po any one time 	
¹ Phosphorus 32 ² * Hydrogen 3	Any Any		5 millicuries 1000 millicuries	

9. Authorized use

P 32: To determine retention time and degree of mixing of liquid entering a continuous reactor.

H 3: Preparation of labeled compounds and study of reaction mechanisms.

CONDITIONS

- 10. Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.; and the materials are to be used by, or under the supervision of, the individual named above.
- 1. THIS LICENSE SUPERSEDES LICENSE NUMBER 29-209-1 DATED APRIL 5, 1956.
- 12. Total amount of Hydrogen 3 (Tritium) procured under this license is not to exceed 1000 millicuries.
- 13. Except as hereinafter provided the licensee shall comply with provisions of the Atomic Energy Commission's proposed standards for protection against radiation as published in the Federal Register, July 16, 1955 (10-CFR-20), until such time as said proposed regulations or revisions thereof become effective regulations of the Commission. Notwithstanding, Section 20.24(f) of said standards, labeling shall not be required for laboratory containers such as beakers, flasks and test tubes, used transiently in laboratory procedures during presence of the user.

amend No 5 3-12=58 toadd Re 63 geo amendho 6 4-1-58 to add avendale, Ha as a place of use findale,

amend #1, 1/7/57 225 Amendment # 2 4-29-57 RLH amendment # 3 5-28-57 wom Date_____June 20, 1956

For the U. S. Atomic Energy Commission Amendment #499257 NB

ORIGINAL SIGHT by 6-20-56 LESTER R. ROGERS

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee

B.P.IML