

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

February 8, 2002

License No. 29-00139-02

Docket No. 03005222 Control No. 130623

Michael J. Vala, C.H.P. Radiation Safety Officer/Manager, EHS E.R. Squibb & Sons, Inc. 311 Pennington-Rocky Hill Road Mail Stop HW8T-1.12 Pennington, NJ 08534-2130

## SUBJECT: E.R. SQUIBB & SONS, INC., ISSUANCE OF LICENSE AMENDMENT, CONTROL NO. 130623

Dear Mr. Vala:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing. Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

In accordance with 10 CFR 2.790, a copy of this letter will be placed in the NRC Public Document Room and will be accessible from the NRC Web site at <u>http://www.nrc.gov/reading-rm.html.</u>

Thank you for your cooperation.

Sincerely,

Original signed by Judith A. Joustra

Judith A. Joustra Senior Health Physicist Nuclear Materials Safety Branch 2 Division of Nuclear Materials Safety

Enclosure: Amendment No. 102 M. Vala E.R. Squibb & Sons, Inc.

.

DOCUMENT NAME: G:\Docs\Current\Lic Cvr Letter\L29-00139-02.130623.wpd To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

88850594
----------

To receive a copy of and document, indicate in the box. O - oopy w/o attactivenci - Copy w/ attactivenci - N - No copy										
OFFICE	DNMS/RI	Ν	DNMS/RI		DNMS/RI					
NAME	JJoustra AB									
DATE	2/8/02									

## OFFICIAL RECORD COPY

NRC FORM 374	U.	.S. NUCLEAR REGULA	TORY COMMISSION	PAGE <u>1</u> OF <u>7</u> PAGES Amendment No. 102
D	uplicate	MATERIALS	LICENSE	<ul> <li>Duplicate</li> </ul>
Pursuant to the of Federal Reg heretofore made source, and spe deliver or transfe shall be deemed	Atomic Energy Act of 1954, as a ulations, Chapter I, Parts 30, 31 by the licensee, a license is he cial nuclear material designated er such material to persons autho d to contain the conditions spec	amended, the Energy I 1, 32, 33, 34, 35, 36, ereby issued authorizin d below; to use such n orized to receive it in a cified in Section 183 o	Reorganization Act of 39, 40, and 70, and ir ig the licensee to recein the licensee to receinaterial for the purpos coordance with the reg f the Atomic Energy A	1974 (Public Law 93-438), and Title 10, Code n reliance on statements and representations ve, acquire, possess, and transfer byproduct, e(s) and at the place(s) designated below; to ulations of the applicable Part(s). This license act of 1954, as amended, and is subject to all eafter in effect and to any conditions specified
	Licensee		In accordance w	vith the letter dated
			November 16, 2	2001,
	bb & Sons, Inc.		5 mm	29-00139-02 is amended in
		EARF	its entirety to rea	ad as follows:
0 214 Dar-	ngton-Rocky Hill Road			Dember 20, 2000
2. 311 Penni Mail Stop			4. Expiration date	September 30, 2008
Penningto	n, New Jersey 08534-2130	0	Reference No.	
				filmen.
A. Any byp atomic n	, source, and/or special aterial roduct material with umbers 1 through 83, Strontium 90	7 Chemical and/o A. Any	or physical form	<ul> <li>8. Maximum amount that licensee may possess at any one time under this license</li> <li>A. 100 millicuries per radionuclide and 2 curies total</li> </ul>
B. Hydroge	n 3	B. Any		B. 150 curies
C. Carbon	14	C. Any	la sai A	C. 20 curies
D. Strontiur		D. Any	JAK .	D. 2 millicuries
E. Techneti	um 99m	E. Any		E. 750 millicuries
	roduct material with umbers 84 through 103	F. Any		F. 1 millicurie
G. Nickel 63	3	G. Foil or plated registered ei U.S. Nuclear Commission 10 CFR 32.2 Agreement S	ther with the Regulatory under 10 or with an	G. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
atomic n	oduct material with umbers 1 through 83, trontium 90 DIICATE	H. Any	icato	H. 200 millicuries per radionuclide and 6 curies total
I. Hydroge		I. Any	icate	<ul> <li>Duplicate</li> <li><sup>7</sup> curies</li> </ul>

NRC FORM 374A U.S. NUCLI		PAGE 2 of 7 PAGES
Dunlicate		<sup>nber</sup> 9-02 Dunlicate
Duplicate MATERIALS LI	ICENSE Docket or R 030-0522	eterence Number *
SUPPLEMENTAR		nent No. 102
<ol> <li>Byproduct, source, and/or special nuclear material</li> </ol>	7. Chemical and/or physical form	<ol> <li>Maximum amount that licensee may possess at any one time under this license</li> </ol>
J. Carbon 14	J. Any	J. 5 curies
K. Phosphorus 33	K. Any	K. 1 curie
L. Sulfur 35	K. Any L. Any	L. 10 curies
M. lodine 125	M. Any	M. 500 millicuries
N. Nickel 63	N. Foil or plated sources registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State	N. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
O. Any byproduct material with atomic numbers 1 through 83, t except, Strontium 90	O. Any	O. 200 millicuries per radionuclide and 6 curies total
P. Hydrogen 3	P Any	P 500 millicuries
Q. Carbon 14	Q. Any	Q. 500 millicuries
R. Sulfur 35	R. Any	R. 300 millicuries
S. Calcium 45	S. Any	S. 300 millicuries
T. Nickel 63	<ul> <li>Foil or plated sources registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State</li> </ul>	T. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
U. Any byproduct material with atomic numbers 1 through 83, except Strontium 90	U. Any	U. 10 millicuries per radionuclide and 1 curie total
V. Hydrogen 3	V. Any	V. 100 millicuries
w. carpoliplicate	W. An Duplicate	W 100 Miliouries icate
X. Sulfur 35	X. Any	X. 300 millicuries

NRC FORM 374A	U.S. NUCLEAR R	EGULATORY COMMISSION		PAGE 3 of 7 PAGES
		ISE EET Duplica	License Number 29-00139-02 Docket or Reference M 030-05222	Duplicate
			Amendment No.	. 102
6. Byproduct, source, a nuclear material	nd/or special 7	7. Chemical and/or physic	p	Maximum amount that licensee may possess at any one time under this icense
Y. Phosphorous 3	32 \	Y. Any	Υ.	100 millicuries
Z. Phosphorous 33	Z	Z. Any	Z. 2	200 millicuries
AA. Iodine 125			AA.	50 millicuries
BB. Nickel 63	E	3B. Foil or plated sou registered either U.S. Nuclear Re Commission und 10 CFR 32.210 of Agreement State	urces BB. with the gulatory ler or with an	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State
9. Authorized use:			R. C.L.	
A., B., C., D., and F.	Research and deve	elopment as defined in	10 CFR 30.4; ar	nimal studies; and calibration
	evelopment as defin	e licensee's instrumen ed in 10 CFR 30.4; an	imal studies. 🕗	
B. and C. Preparation 10 CFR 3		of radioactive drugs to	authorized recipi	ents in accordance with
H. through M., O. thr	ough S., and Ŭ. thro	ough AA. Res	; animal studies;	opment as defined in 10 CFR and calibration and checking
G., N., T., and BB.	been registered eit 10 CFR 32.210 or with a Commission	nple analysis in compa her with the U.S. Nucle with an Agreement Sta or Agreement State s y authorized by a Com	ear Regulatory C ate and have bee pecific license au	tography devices that have
Duplic	ate 🔹	Duplica	te 🔳	Duplicate

NF	C FO	RM 374A U.S. NUCLEAR REGULATORY COMMISSIO							
		Duplicate Duplic MATERIALS LICENSE SUPPLEMENTARY SHEET	Amendment No. 102						
		CONDITION	IS						
10.	A.	Licensed material in Items 6.A. through 6.G. may or One Squibb Drive, New Brunswick, New Jersey.	nly be used at the licensee's facilities located at						
	B.	Licensed material in Items 6.H. through 6.N. may or Route 206 and Provinceline Road, Lawrenceville, N	nly be used at the licensee's facilities located at ew Jersey.						
	C.	Licensed material in Items 6.0. through 6.T. may or 311 Pennington-Rocky Hill Road, Pennington, New							
	D.	Licensed material in Items 6.U. through 6.BB. may of Three Hamilton Health Place, Hamilton, New Jersey							
11.	Α.	Licensed material shall be used by, or under the sur licensee's Radiation Safety Committee	pervision of, individuals designated by the						
	В.	The Radiation Safety Officer for this license is Micha	ael J. Vala, CHP.						
12.	12. The licensee shall not use licensed material in or on human beings except as provided otherwise by specific condition of this license.								
13.		e licensee shall not use licensed material in field appli erwise by specific condition of this license.	cations where it is released except as provided						
14.		perimental animals administered licensed materials or sumption.	their products shall not be used for human						
15.	pur	s license does not authorize commercial distribution of suant to 10 CFR Part 31 or equivalent regulations of a nsing pursuant to 10 CFR 30.14 through 30.20 inclus te.	any Agreement State or to persons exempt from						
16.	Thi	s license does not authorize commercial distribution o	f licensed material.						
17.	A.	Sealed sources shall be tested for leakage and/or co intervals specified in the certificate of registration iss under 10 CFR 32.210 or under equivalent regulation	ued by the U.S. Nuclear Regulatory Commission						
	B.	-Notwithstanding Paragraph A of this Condition, seal particles shall be tested for leakage and/or containing	ed sources designed to primarily emit alpha ation at intervals not to exceed 3 months?						

NR	NRC FORM 374A		U.S. N	UCLEAR REGU	JLATORY COMMISSION	PAGE 5 of 7 PAGES			
		Dupl	ICATE MATERIALS SUPPLEMENT	B LICENSE FARY SHEET	Duplica	License Number 29-00139-02 Docket or Reference 030-05222		cate	
						Amendment No	. 102		
						I			
	C.			•	the licensee shall be o any use or transfe	•		truction defects,	
	D.	intervals under 10	specified in the CFR 32.210 c ource received	ne certificate or under equ	a transferor indica of registration issu uivalent regulations er person shall not	ed by the U.S. N of an Agreemen	luclear Regulate t State, prior to	ory Commission the transfer, a	
	E.	gas; or th	ne half-life of th	he isotope is	l if they contain only s 30 days or less; o rial or not more tha	r they contain no	ot more than 100	0 microcuries of	
	F.	are remo the requir	oved from stora red leak test in	age for use o nterval, they	l if they are in stora or transferred to an shall be tested bef years without bein	other person and fore use or transf	d have not beer fer.) No sealed s	n tested within source shall be	
	G.	radioactiv (185 beco Regulator immediat	ve material on querels) or mo ry Commission	the test sam ore of remova n in accordance ce and decord	etecting the presen nple. If the test rev able contamination ince with 10 CFR 3 intaminated, repaire	veals the presence a, a report shall b 0.50(c)(2), and th	e of 0.005 micr e filed with the he source shall	ocurie U.S. Nuclear be removed	
	H.	performe	d by the licens	see or by oth	ation, including leak ner persons specific e to perform such s	cally licensed by			
18.	<ol> <li>Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders by the licensee.</li> </ol>								
19.	U.S.	S. Nuclear F		ommission, to	ventory every six n o account for all se		••	-	
	Ľ	Dupli	icate		Duplica	te 🗖	Dupli	cate	

NŘ	C FOF	RM 374A	U.S. NU	CLEAR REGI	JLATORY COMMISSION		PAGE	6 of	7 PAGES
		Duplic M su	CATE ATERIALS IPPLEMENTA	LICENSE RY SHEET	Duplica	License Number 29=00139-02 Docket or Reference 030-05222 Amendment No		olicat	te
	. <b></b> ,								·······
20.	A.	conjunction	with a prope s from excee	rly operati	n tritide foil or a sca ng temperature co specified in the cei	ntrol mechanism	which preve	nts the fo	il
	B.	When in use the outside.	e, detector ce	ells contair	ning a titanium tritic	le foil or a scandi	um tritide foi	l shall be	vented to
21.	The dec	licensee is a ay-in-storage	uthorized to before dispo	hold radio sal in ord	active material with inary trash, provide	n a physical half-l ed:	ife of less th	an 120 d	ays for
	Α.	Waste to be	disposed of	in this ma	nner shall be held		<u>6</u>	alf-lives.	
	B.	appropriate	survey instru at its radioad	ment set o	the waste shall be on its most sensitiv not be distinguishe	e scale and with	ontainer sur no interpose	d shieldi	ng to
	C.	years. The placed in sto	record must i prage, the rac e measured :	nclude the lionuclide: at the surf	mitted under this L e date of disposal, s disposed, the sur ace of each waste	the date on which vey instrument us	the byprod	uct matei kground	rial was dose rate,
22.	22. The licensee shall submit a revised Decommissioning Funding Plan that includes all licensed locations and activities, by March 1, 2003 or ninety days following completion of the decommissioning of building 124 at the New Brunswick, New Jersey location, whichever occurs earlier. The Decommissioning Funding Plan shall be sent to the Director, Division of Nuclear Materials Safety, Region I Office referenced in Appendix D of 10 CFR Part 20.								
23.	<ol> <li>The licensee may transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."</li> </ol>								
	Ĺ	Duplic	ate	<b>整</b> 题	Duplica	te 🔹	Dup	licat	e

NŘC	FORM 374A	U.S. NUCL	EAR REGULA	TORY COMMISSION	PAGE 7 of 7 PAGES				
	Dup	Dicate MATERIALS LI SUPPLEMENTAR		Duplica	License Number 29-00139-02 Duplicate Docket or Reference Number 030-05222				
					Amendment No. 102				
24.	<ul> <li>24. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.</li> <li>A. Letter dated March 23, 1992</li> <li>B. Letter dated March 23, 1992</li> <li>C. Letter dated May 8, 1992</li> <li>C. Letter dated June 20, 1994</li> <li>E. Application dated February 18, 1997</li> <li>F. Letter dated August 29, 1997</li> <li>H. Letter dated August 29, 1997</li> <li>H. Letter dated August 29, 1997</li> <li>H. Letter dated August 19, 1998</li> <li>J. Letter dated August 19, 1998</li> <li>J. Letter dated August 19, 1998</li> <li>J. Letter dated August 19, 2001</li> <li>M. Letter dated October 15, 2001</li> <li>Letter dated October 15, 2001</li> <li>Letter dated August 19, 2001</li> <li>Letter dated October 15, 2001</li> <li>Letter dated October 15, 2001</li> <li>Letter dated Docember 16, 2001</li> <li>Letter dated February 6, 2002</li> </ul>								
				For the 0.5	. Nuclear Regulatory Commission				
Date	eFebru	ary 8, 2002		Ву	ginal signed by Judith A. Joustra				
				Nuc	th A. Joustra lear Materials Safety Branch 2 ion I				
	Dup	olicate		Duplice	terrussia, Bennsylvania 19406 ate				