

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

March 3, 2006

License No.

29-00139-02

Michael J. Vala, C.H.P. Manager, Environmental Health and Safety E. R. Squibb & Sons, Inc. Mailstop HW8T-1.12 311 Pennington-Rocky Hill Road Pennington, NJ 08534-2130

SUBJECT: E. R. SQUIBB & SONS, INC., APPLICATION FOR LICENSING ACTION, CONTROL NO. 137626

Dear Mr. Vala:

Docket No. 03005222

Control No. 137626

This refers to your license amendment request. Enclosed with this letter is the amended license. The facility at Three Hamilton Health Place, Hamilton, New Jersey may be released for unrestricted use. The Notice of Availability of Environmental Assessment and Finding of No Significant Impact for this action was published on Tuesday, February 28, 2006 in the Federal Register, Volume 71, Number 39. A copy of the environmental assessment is enclosed for your information.

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.

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov;</u> select **Nuclear Materials; Medical, Industrial, and Academic Uses of Nuclear Material**; then **Toolkit Index Page.** Or you may obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 9:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by Elizabeth Ullrich

Betsy Ullrich Senior Health Physicist Commercial and R&D Branch Division of Nuclear Materials Safety

Examplions

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M. Vala E. R. Squibb & Sons, Inc.

Enclosures:

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- 1. Amendment No. 109
- 2. Environmental Assessment

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SISP Review Complete: <u>EUllrich</u> After declaring this document "An Official Agency Record" it <u>will not</u> be released to the Public.

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OFFICE	DNMS/RI	Ν	DNMS/RI	DNMS/RI	
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NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

PAGE <u>1</u> OF <u>6</u> PAGES Amendment No. 109

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

1. E	Licensee . R. Squibb & Sons, Inc.			In accordance with the letter dated August 29, 2005, 3. License number 29-00139-02 is amended in its entirety to read as follows:							
N	11 Pennington-Rocky Hill Road lail Stop HW8T-1.12 ennington, New Jersey 08534-213()		 Expiration date Docket No. 030 Reference No. 	_	ember 30, 2008 222					
6.	Byproduct, source, and/or special nuclear material	7.	Chemical and/or	r physical form	8.	Maximum amount that licensee may possess at any one time under this license					
Α.	Any byproduct material with atomic numbers 1 through 83, except Strontium 90	Α.	Any		Α.	100 millicuries per radionuclide and 2 curies total					
В.	Hydrogen 3	В.	Any		•В.	150 curies					
C.	Carbon 14	C.	Any		C.	20 curies					
D.	Strontium 90	D.	Any		D.	2 millicuries					
Ε.	Technetium 99m	Ε.	Any		Ε.	750 millicuries					
F.	Any byproduct material with atomic numbers 84 through 103	F.	Any		F.	1 millicurie					
G.	Nickel 63	G.	Foil or plated registered ei U.S. Nuclear Commission 10 CFR 32.2 Agreement S	ther with the r Regulatory under 210 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					
H.	Any byproduct material with atomic numbers 1 through 83, except Strontium 90	H.	Any		H.	200 millicuries per radionuclide and 6 curies total					
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		License Number 29-00139-02	
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		Amendment N	0. 109
 Byproduct, source, and/or special nuclear material 		al form 8.	Maximum amount that licensee may possess at any one time under this license
I. Hydrogen 3	I. Any	١.	250 curies
J. Carbon 14	J. Any	J.	25 curies
K. Phosphorus 33	K. Any	х. Стака К.	1 curie
L. Sulfur 35	L. Any	1997 - L.	10 curies
M. lodine 125	M. Any	آ ن ی:	500 millicuries
N. Any byproduct material with atomic numbers 1 through 83, except, Strontium 90	N. Any	N.	200 millicuries per radionuclide and 6 curies total
O. Hydrogen 3	Q. Any	Ο.	1 curie
P. Carbon 14	R. Any	P.	
Q. Sulfur 35	Q. Any	S # Q.	300 millicuries
R. Calcium 45	RuAny	R.	300 millicuries
9. Authorized use:			······································
and have been distributed in a	and calibration and check ution of radioactive drugs t s in compatible gas chroma egulatory Commission unde ccordance with a Commission ons specifically authorized	king of the licen o authorized rea atography devic or 10 CFR 32.2 sion or Agreeme	cipients in accordance with es that have been registered 10 or with an Agreement State

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NR		M 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 of 6 PAGES
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		CONDITIONS	and the second sec
- 10.	Α.	Licensed material in Items 6 A, through 6.G. may only One Squibb Drive, New Brunswick, New Jersey.	y be used at the licensee's facilities located at
	В.	Licensed material in Items 6.G., 6.H. through 6.M. (b facilities located at Route 206 and Provinceline Road)(7) may only be used at the licensee's , Lawrenceville, New Jersey.
	C.	Licensed material in Items 6.G. and 6.N. through 6.R located at 311 Pennington-Rocky Hill Road, Pennington	
<u>,</u> 11.	A.	Licensed material shall be used by, or under the superior licensee's Radiation Safety Committee	rvision of, individuals designated by the
	В.	The Radiation Safety Officer for this license is Michae	J. Vala, CHP,
12.		licensee shall not use licensed material in or on huma cific condition of this license.	mbeings except as provided otherwise by
13.		licensee shall not use licensed material in field application of this license.	ations where it is released except as provided
14.		erimental animals administered licensed materials or t sumption.	heir products shall not be used for human
15.	purs	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 inclusive.	ny Agreement State or to persons exempt from
16.	This	license does not authorize commercial distribution of	licensed material.
17.	Α.	Sealed sources shall be tested for leakage and/or con intervals specified in the certificate of registration issu under 10 CFR 32.210 or under equivalent regulations	ed by the U.S. Nuclear Regulatory Commission
	В.	Notwithstanding Paragraph A of this Condition, sealed particles shall be tested for leakage and/or contamination of the sealed for leakage and or contamination of the	d sources designed to primarily emit alpha ation at intervals not to exceed 3 months.
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	D.	intervals spe under 10 Cf	nce of a certif ecified in the FR 32.210 or ce received f	certificat under ec	e of reg quivalen	istration it regula	n issu ations	ed by the of an Ag	U.S. Nu reement	uclear State	Regul , prior	atory to th	Corr e trai	nmissio nsfer, a	on a
	Ε.	gas; or the l beta- and/or	ces need no half-life of the gamma-emi	lisotope tting mat	is 30 da terial or i	ays or le not mor	ess; o re tha	r they cor n 10 micr	ntain not ocuries	more of alph	than ' na-emi	100 n tting	nicro mate	curies erial.	of
	F.	are removed the required	ces need no d from storag leak test into period of mo	e for use erval, the	or trans	sferred be teste	to an d bef	other personed	son and r transfe	have r. No	not be seale	en te d sou	sted	within shall b	ı
	G.	radioactive r (185 becque Regulatory (immediately	t shall be ca material on the rels) or more Commission from service regulations.	ié test sa e of remo in accore and dec	ample, l vable co lance vi	If the ter ontamin ith 10 C	st rev nation FR 3	eals the ; , a report 0.50(č)(2)	oresence shall be , and th	e filed v e sour	005 m with th ce sha	icroci e U.S all be	urie 5. Nu remo	clear	
	H.	performed b	akage and/or by the license l or an Agree	e or by c	other per	rsons sr	pecific	cally licen	iple colle sed by t	ection he U.S	and a 3. Nuc	nalys Iear f	is, sh Regu	all be latory	
18.	U.S	Nuclear Reg	all conduct a gulatory Com r the license.	mission,	inventor to acco	ry every ount for a	/ six n all se	nonths, oi aled sour	r at othe ces and	r inter /or dev	/al ap /ices r	orove eceiv	id by red a	the nd	
19.	Sea from	ed sources of source hold	or detector co lers by the lic	elis conta ensee.	aining lic	ensed r	mater	ial shall n	ot be op	ened	or sou	irces	remo	oved	
(b)(7))(F)														
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	В.	When in u		tector	cells	s con	ntainii	ng a	a tita	nium	tritic	le foil	or a s	candi	um I	tritide	foil	sh	all b	e v	ente	ed to
22.		licensee i days for d																			to	
	A.	Monitors I cannot be survey me	disting	uishe	d fro	m th	ie ba	ckgr	roun	d rad	liatio	n leve	el with	an ap	opro	priate	e rad					n
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23.	The "Pa	licensee r ckaging an	nay tra id Tran	nsport sporta	lice	nsed of R	l mat adioa	terial activ	l in a /e Ma	accoi ateri	dano al."	ce wit	n the p	orovis	ions	of 1() CF	R	Parl	171	,	
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	Amendment No. 109						
accordance with the statements, representatio any enclosures, listed below. The U.S. Nuclea	0254] 0283]						
 H. Letter dated March 19, 2003 [ML0309008 I. Letter dated November 22, 2004 [ML043] 	305] 380281]						
	For the U.S. Nuclear Regulatory Commission						
	Original signed by Elizabeth Ullrich						
Date <u>March 3, 2006</u>	By Elizabeth Ullrich						