

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

October 17, 2006

License No. 47-06067-03

Docket No. 03014716 Control No. 139529

John C. Robison Plant Manager GE Silicones, LLC 3500 South State Route 2 Friendly, WV 26146-9750

SUBJECT: GE SILICONES, LLC, LICENSE AMENDMENT, CONTROL NO. 139529

Dear Mr. Robison:

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.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov</u>; select **Nuclear Materials; Medical, Academic, and Industrial 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 8:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by James Schmidt

James Schmidt Health Physicist Materials Security and Industrial Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 19

cc: Brent K. Kincaid, Radiation Safety Officer J. Robison GE Silicones, LLC

DOCUMENT NAME: E:\Filenet\ML062910276.wpd

SUNSI Review Complete: JSchmidt After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

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OFFICE	DNMS/RI	Ν	DNMS/RI	DNMS/RI		
NAME	JSchmidt /JWS2/					
DATE	10/17/06					

OFFICIAL RECORD COPY

NRC FORM 374 U.S. NUCLEAR REGULATO	RY COMMISSION PAGE <u>1</u> OF <u>4</u> PAGES Amendment No. 19						
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.							
Licensee	In accordance with the letter dated						
	October 3, 2006,						
1. GE Silicones, L.L.C.	3. License number 47-06067-03 is amended in						
2. 3500 South State Route 2	its entirety to read as follows:						
2. 3500 South State Route 2	4. Expiration date October 31, 2013						
Friendly, West Virginia 26146-9750	5. Docket No. 030-14716						
0	Reference No.						
Щ	L L						
 Byproduct, source, and/or special nuclear material Chemical and/or p 	hysical form 8. Maximum amount that licensee may possess at any one time under this license						
 A. Cesium 137 A. Sealed Sources (TN Technologies Model No. 57157C; Ohmart Model Nos. A-2100, A-2102, A-2104, and A-5771) A. No single source to exceed maximum activity specified the certificate of registration issued by the U.S. Nuclear Regulatory Commission or Agreement State 							
9. Authorized use:	7						
A. To be used, for measurements of physical properties of materials and controlling industrial processes, in TN Technologies Model 5192 and Ohmart Models SHRM-36, SH-100, SHD and SHLG-1 fixed gauging devices that have been registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State and have been distributed in accordance with a Commission or Agreement State specific license authorizing distribution to persons specifically authorized by a Commission or Agreement State license to receive, possess, and use the devices.							
CONDITIONS							
 Licensed material may be used or stored only at the licensee's facilities located at 3500 South State Route 2, Friendly, West Virginia. 							

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11. Licensed material shall be used by, or under the supervision of, individuals who have received the trai described in application dated September 23, 2003 and have been designated, in writing, by the Radiation Safety Officer. The licensee shall maintain records of individuals designated as users for 3 years following the last use of licensed material by the individual.								ining						
12. The	e Radiation	n Safety C	fficer for	this licen	nse is Bre	ent K. Ki	ncaid.							
ma	addition to Iterial to qu commissior	antities be	elow the r	ninimum									icens	ed
14. A.	Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed six months or at the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State.													
В.	In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.													
C.	the requi	ources ne ved from red leak to r a period	storage fo est interva	or use or al, they s	transfer shall be to	red to an ested be	nother pe fore use	rson and or transf	have i er. No	not b seal	een ed s	testeo ource	d with shall	nin
D.	radioactiv (185 beco Regulato immediat	test shall ve materia querels) c ory Commi tely from s sion regula	I on the to r more of ssion in a ervice an	est samp removal ccordan	ole. If the ble contance with 1	e test re aminatio 10 CFR 3	veals the n, a repoi 30.50(c)(2	presenc rt shall be 2), and th	e of 0.0 e filed v ne sour	005 r with t ce sl	nicro the L hall b	ocurie J.S. N be rem	uclea	
E.	an Agree analysis;	leakage a see or by ement Stat analysis o clear Regu	other pers te to perfo of leak tes	sons spe orm such st sample	ecifically n services es must	licensed s. The li be perfo	by the U censee is rmed by p	.S. Nucles not aut	ear Reg horized specific	ulato to p cally	ory C erfor licen	commi rm the sed b	issior e	

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	F.	Records of leak test results shall be kept in	n units of n	nicrocuries and shall be maintained for 5 years.					
15.	. Sealed sources containing licensed material shall not be opened or sources removed from source holde by the licensee.								
16.	6. The licensee shall conduct a physical inventory every six months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.								
17.	A. Each gauge shall be tested for the proper operation of the on-off mechanism (shutter) and indicator, if any, at intervals not to exceed 6 months or at such longer intervals as specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission pursuant to 10 CFR 32.210 or the equivalent regulations of an Agreement State.								
	Β.		used, and	tter) and indicator test, the requirement does not have the shutter lock mechanism in a locked est shall be tested before use.					
18.	8. The following services shall not be performed by the licensee: installation, initial radiation surveys, relocation, removal from service, dismantling, alignment, replacement, disposal of the sealed source and non-routine maintenance or repair of components related to the radiological safety of the gauge (i.e., the sealed source, the source holder, source drive mechanism, on-off mechanism (shutter), shutter control, shielding). These services shall be performed only by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.								
19.		licensee may initially mount a gauge if per . Nuclear Regulatory Commission or an Ag							
	A.	The gauge must be mounted in accordance	e with writt	ten instructions provided by the manufacturer;					
	B.	The gauge must be mounted in a location "Limitations and/or Other Considerations o U.S. Nuclear Regulatory Commission or an	f Use" in th	he certificate of registration issued by the					
	C.	The on-off mechanism (shutter) must be lo be otherwise fully shielded;	ocked in the	e off position, if applicable, or the source must					
	D.	The gauge must be received in good cond	ition (i.e., p	package was not damaged); and					
	E.	The gauge must not require any modificati	on to fit in	the proposed location.					

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	remain fully s	shielded and the gauge may not I	be used unti	n or operation of the gauge. The source must il it is installed and made operational by a person mission or an Agreement State to perform such				
20.	0. Prior to initial use and after installation, relocation, dismantling, alignment, or any other activity involvin the source or removal of the shielding, the licensee shall assure that a radiological survey is performed determine radiation levels in accessible areas around, above, and below the gauge with the shutter op This survey shall be performed only by persons authorized to perform such services by the U.S. Nucle Regulatory Commission or an Agreement State.							
21.	 The licensee shall operate each device containing licensed material within the manufacturer's specified temperature and environmental limits such that the shielding and shutter mechanism of the source hole are not compromised. 							
22.	. The licensee shall assure that the shutter mechanism, for each device containing licensed material, is locked in the closed position during periods when a portion of an individual's body may be subject to the direct radiation beam. The licensee shall review and modify, as appropriate, its "lock-out" procedures whenever a new device is obtained to incorporate the device manufacturer's recommendations.							
23.	8. 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 unles the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.							
	 A. Application dated September 23, 2003 (ML032721431) B. Letter dated June 27, 2003 (ML031890817) 							
			For the U.S	S. Nuclear Regulatory Commission				
Dat	Date October 17, 2006		Ву	ginal signed by James Schmidt				
			Mat Div Reg	nes Schmidt terials Security and Industrial Branch ision of Nuclear Materials Safety gion I g of Prussia, Pennsylvania 19406-1415				