FORM APPROVED

BUREAU OF BUDGET NO. 38-R002

UNITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR SOURCE MATERIAL LICENSE

Pursuant to the regulations in Title 10, Code of Federal Regulations, Chapter 1, Part 40, application is hereby made for a license to receive, possess, use, transfer, deliver or import into the United States, source material for the activity or activities described.

FT (4) 4		Davison Chemical Division			
the state of the s	to License No. STA-422	3. PRINCIPAL BUSINESS ADDRESS Pompton Plains, N. J.			
		L WILL BE POSSESSED OR USED	Tains, N. J.		
	8 Black Oak Ridge Ro				
5. BUSINESS OR OCCUPAT		6. (a) IF APPLICANT IS AN INDIVIDUAL, ST	ATE (b) AGE		
Chemical Manufacturer		CITIZENSHIP			
	R WHICH SOURCE MATERIAL W	ILL BE USED			
Thorium Ore p	rocessing				
8 STATE THE TYPE OR T	YPES. CHEMICAL FORM OR F	ORMS, AND QUANTITIES OF SUURCE MATE	RIAL YOU PROPOSE TO RECEIVE.		
(a) TYPE	(b) CHEMICAL FORM	(c) PHYSICAL FORM (Including % U or Th.)	(d) MAXIMUM AMOUNT AT ANY ONE TIME (in pounds)		
NATURAL URANIUM					
URANIUM DEPLETED IN THE U-235 ISOTOPE					
THORIUM (ISOTOPE)	Insoluble salts	Monazite, Thorite, etc up to 20% Th02	outraited tednested		
		L YOU WILL HAVE ON HAND AT ANY TIME (in pounds)		
Reque	sting "Unlimited"				
9. DESCRIBE THE CHEMICA	L. PHYSICAL. METALLURGICAL HE MAXIMUM AMOUNT OF SOU ON OF THE POTENTIAL RADIATI	OR NUCLEAR PROCESS OR PROCESSES IN WARGE MATERIAL INVOLVED IN EACH PROCESS ON HAZARDS ASSOCIATED WITH EACH STEP IN THE PROCESS OF T			
9. DESCRIBE THE CHEMICA BE USED. INDICATING TI A THOROUGH EVALUATI	L PHYSICAL METALLURGICAL HE MAXIMUM AMOUNT OF SOU ON OF THE POTENTIAL RADIATI See attached JM TECHNICAL QUALIFICATION RY PERSONNEL INCLUDING PER	ON HAZARDS ASSOCIATED WITH EACH STEP	OF THOSE PROCESSES.		
9. DESCRIBE THE CHEMICA BE USED. INDICATING TO A THOROUGH EVALUATI 10. DESCRIBE THE MINIMU PLICANT'S SUPERVISO	L PHYSICAL METALLURGICAL HE MAXIMUM AMOUNT OF SOU ON OF THE POTENTIAL RADIATI See attached JM TECHNICAL QUALIFICATION RY PERSONNEL INCLUDING PER	Process Description	OF THOSE PROCESSES.		
9. DESCRIBE THE CHEMICA BE USED, INDICATING TO A THOROUGH EVALUATI 10. DESCRIBE THE MINIMU PLICANT'S SUPERVISO APPLICANT IS AN INDI 11. DESCRIBE THE EQUIPM AND RELATE THE USE OF	See attached See attached JM TECHNICAL QUALIFICATION RY PERSONNEL INCLUDING PER VIDUAL). See attached ENT AND FACILITIES WHICH WILL MENTS (including film badges, dosing ents should include the instrument ch	Process Description	THAT WILL BE REQUIRED OF AP- Y PROGRAM (OR OF APPLICANT IF MIZE DANGER TO LIFE OR PROPERTY INCLUDE: (a) RADIATION DETECTION Open I as a appropriate. The description of		

11(c) VENTILATION EQUIPMENT WHICH WILL BE USED IN OPERATIONS WHICH PRODUCE DUST, FUMES MISTS, OR GASES, INCLUDING PLANVIEW SHOWING TYPE AND LOCATION OF HOOD AND FILTERS, MINIMUM VELOCITIES MAINTAINED AT HOOD OPENINGS AND PROCEDURES FOR TESTING SUCH EQUIPMENT.

See attached Health Physics Manual

12. DESCRIBE PROPOSED PROCEDURES TO PROTECT HEALTH AND MINIMIZE DANGER TO LIFE AND PROPERTY AND RELATE THESE PRO-CEDURES TO THE OPERATIONS LISTED IN ITEM 9: INCLUDE. (4) SAFETY FEATURES AND PROCEDURES TO AVOID NONNUCLEAR ACCI-DENTS, SUCH AS FIRE, EXPLOSION, ETC., IN SOURCE MATERIAL STORAGE AND PROCESSING AREAS.

See attached Health Physics Manual

(b) EMERGENCY PROCEDURES IN THE EVENT OF ACCIDENTS WHICH MIGHT INVOLVE SOURCE MATERIAL.

See Attached Realth Physics Manual

(c) DETAILED DESCRIPTION OF RADIATION SURVEY PROGRAM AND PROCEDUPES.

See Attached Health Physics Manual

- 13. WASTE PRODUCTS: If none will be generated, state "None" opposite (a), below. If waste products will be generated, check here □ and explain on a supplemental sheet:
 - (a) Quantity and type of radioactive waste that will be generated.
 - (b) Detailed procedures for waste disposal.

See attached

- 14 IF PRODUCTS FOR DISTRIBUTION TO THE GENERAL PUBLIC UNDER AN EXEMPTION CONTAINED IN 10 CFR 40 ARE TO BE MANUFACTURED, USE A SUPPLEMENTAL SHEET TO FURNISH A DETAILED DESCRIPTION OF THE PRODUCT, INCLUDING:
 - (a) PERCENT SOURCE MATERIAL IN THE PRODUCT AND ITS LOCATION IN THE PRODUCT.
 - (b) PHYSICAL DESCRIPTION OF THE PRODUCT INCLUDING CHARACTERISTICS, IF ANY, THAT WILL PREVENT INHALATION OR INGESTION OF SOURCE MATERIAL THAT MIGHT BE SEPARATED FROM THE PRODUCT.
 - (c) BETA AND BETA PLUS GAMMA RADIATION LEVELS (Specify instrument used, date of calibration and calibration technique used) AT THE SURFACE OF THE PRODUCT AND AT 12 INCHES.
 - (d) METHOD OF ASSURING THAT SOURCE MATERIAL CANNOT BE DISASSOCIATED FROM THE MAN-UFACTURED PRODUCT.

CERTIFICATE

(This item must be completed by applicant)

15. The applicant, and any official executing this certificate on behalf of the applicant named in Item 2, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Part 40, and that all information contained herein, including any supplements attached hereto, is true and correct to the best of our knowledge and belief.

W. R. Grace & Co. Davison Chemical Division

(Applicant named in Item 2)

Dated 11/3/67

BY: - (Print or type name under signature)

H. J. Sweitzer

Plant Hanager

(Title of certifying official authorised to act on behalf of the applicant)

WARNING: 18 U.S.C. Section 1001; Act of June 25, 1918; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction.

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Previous editions are obsolete.



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UNITED STATES ATOMIC ENERGY COMMISSION Regulatory Suppl File Cy. APPLICATION FOR SOURCE MATERIAL LICENSE

Pursuant to the regulations in Title 10, Code of Federal Regulations, Chapter 1, Part 40, application is hereby made for a license to receive, possess, use, transfer, deliver or import into the United States, source material for the activity or activities described.

1. (Check one)		2. NAME OF APPLICANT W. R. Grace & Co.			
(a) New license		Davison Chemical Division			
(b) Amendment to License No.		3. PRINCIPAL BUSINESS ADDRESS			
(c) Renewal of License No. STA-422					
(d) Previous Lie	ense No.		Pompton Plains, N. J.		
4. STATE THE ADDRESS(E	S) AT WHICH SOURCE MATERIA	AL WILL BE POSSESSED OR	USED		
868	Black Oak Ridge Roa	d, Wayne, N. J.		VIIII IN	
5. BUSINESS OR OCCUPAT	ION	6. (a) IF APPLICANT IS AN	INDIVIDUAL, STA	TEY (b) AGE	
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Thorium Ore processing Thorium Ore processing Thorium Ore processing Thorium Ore processing					
- CALLES THE TUBE OF	TYPES, CHEMICAL FORM OR F	DRMS AND QUANTITIES O	F SOURCE MATER	CONTRIBUTE OF RECEIVE.	
POSSESS. USE. OR TRA	NSFER UNDER THE LICENSE			001	
(a) TYPE	(b) CHEMICAL FORM	(c) PHYSICAL FOR		(d) MAXIMUM AMOUNT AT ANY ONE TIME (in pounds)	
NATURAL URANIUM					
URANIUM DEPLETED IN THE U-235 ISOTOPE					
THORIUM (ISOTOPE)	Insoluble salts	Monazite, The	02	Unlimited requested	
Reques	CUANTITY OF SOURCE MATERIA				
9 DESCRIBE THE CHEMIC BE USED, INDICATING T A THOROUGH EVALUAT	AL. PHYSICAL. METALLURGICA HE MAXIMUM AMOUNT OF SO ION OF THE POTENTIAL RADIA	L. OR NUCLEAR PROCESS OF URCE MATERIAL INVOLVED I TION HAZARDS ASSOCIATED	PROCESSES IN W N EACH PROCESS WITH EACH STEP	HICH THE SOURCE MATERIAL WILL AT ANY ONE TIME, AND PROVIDING OF THOSE PROCESSES	
	See attached	Process Descriptio	n /	CILETTION OF	
10. DESCRIBE THE MININ PLICANT'S SUPERVISO APPLICANT IS AN IND	DRY PERSONNEL INCLUDING P	ONS INCLUDING TRAINING A ERSON RESPONSIBLE FOR R	ND EXPERIENCE	PROGRAM (OR OF APPLICANT IF	
	See attached				
AND RELATE THE USE	OF THE EQUIPMENT AND FACE UMENTS (including film badges, do inents should include the instrument	TILES TO THE OPERATIONS	and other survey equi istion detected, wind	NIZE DANGER TO LIFE OR PROPERTY NCLUDE: (a) RADIATION DETECTION pment as appropriate. The description of ow thickness, and the range(s) of each in-	
				AROUS INCLUDING ALC SAMPLING	
(b) METHOD FREQUE	m badges, specify method of canorac	ing and processing, or name supply		ABOVE. INCLUDING AIR SAMPLING	
. 7-1	See attached	Health Physics Man	nual		