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NRC FORM 241 (7-1999)	U.S. NUCLEAR REG	ULATOR	Y COMMIS	вюи	APPROVED B	Y OMB: NO	2150-00 ones (o c	omply with t	EXPIRE Mende	1: 07/31/
				Estimated burden per repronent to comply with this mandatory colle- request: 16 minutes. This notification is required so that Nrc schedule impection of the activities to ensure that they are conducts						
	OF PROPOSED ACT				zelety, Send Management	Scanch (T-5	egerding E8), U.S	burden es Nuclear F	dimate to	the Rec
	ENT STATES, AREAS			(VE	Westington, DC 20555-0001, or by internet e-mail to be 1 mines					
FEDERAL JURI	SDICTION, OR OFFS	HORE	WATE	RS	NEO8-10202, (3150-0013), Office of Management and Bud Washington, DC 20603. If a means used to impose an informa-					
(Please read th	e instructions before compl	leting th	is form)		schedule inspection of the activities to ensure that they are conducts accordance with requirements for protection of the public health aslety. Send comments regarding burden estimate to the Rec-Management Branch (T-5 E8), U.S. Nuclear Regulatory Controls Westington, DC 20535-0001, or by internet e-mast to be 10000000, and to the Desk Officer, Office of Information and Regulatory All NEOS-10202, (3150-0013). Office of Management and Sur Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMS control number. NRC may not conduct or aponsor, and a person is not require respond to, the information collection.					
	or firm proposing to conduct the activities a	•		~	raapodo ki, yaa	2 ~	YPE OF	F REPORT	·	
Coatings Applic	ation & Waterproofin	g Co.			MINITIAL REVISION CLARIFICATION					
S. ADDRESS OF LICENSEE (MA	iling address or other location where license	ee may be lo	caled)		4. UCENSEE CONTACT AND TITLE					
5125 N. 2nd	Street				Roger Jensen, Contract Manager					
St. Louis,				}	Roger Jensen, Contract Hanager					
// // / /					5. TELEPHONE NUMBER 6. FACSIMILE NUMBER (Indius Area Code)			(
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	7. ACTIVITIES TO BE CONDUC				LLICENSE G	IVEN IN 10	CFR 15	(0.20		
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B. CLIENT NAME, ADDRESS, CIT	Y/COUNTY, STATE, ZIP CODE		9. ACTUAL I	PHYSIC!	L ADDRESS OF	VORKLOGAT	ON.	*******	****	
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T. LIST RADIOACTIVE MATERIAL	L, WHICH WILL BE POSSESSED, USED, I	NSTALLED.	SERVICED, O	R TESTE			<u></u>		***************************************	
	d questity of radioactive material, sealed a									
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THE UNDERSIGNED, HEREI	SY CERTIFY THAT:	1014 JINDS	II DE COM	,, <u>-</u> ,	CD D (NI FEI	CAIII)				
	s report is true and complete,									
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STATE OF ILLINOIS DEPARTMENT OF NUCLEAR SAFETY

RADIOACTIVE MATERIAL LICENSE

DIVISION OF RADIOACTIVE MATERIALS 1035 OUTER PARK DRIVE SPRINGFIELD, ILLINOIS 62704

Pursuant to the Illinois Radiation Protection Act and the rules and regulations in 32 Illinois Administrative Code promulgated thereunder, and in reliance on statements and representations heretofore made by the licenses, a license is hereby issued authorizing the licenses to receive, acquire, own, possess and transfer radioactive material(s) Ested herein; and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This licenses is subject to all applicable rules, regulations and orders of the Illinois Department of Nuclear Safety now or hereafter in effect and to any conditions specified in the licenses. This document confirms that the licenses has registered the sources of radiation listed below in accordance with Section 2 of the Radiation Installations Act.

LICENSEE

LICENSE NUMBER

EXPIRATION DATE

Coatings Application & Waterproofing Co.

IL-01408-01

July 31, 2004

5125 North Second Street

St. Louis, MO 63147

AMENDMENT NUMBER

5

Attention:

Roger K. Jensen

Contract Manager

In accordance with application dated April 19, 1999, License Number IL-01408-01 is renewed in its entirety. Previous amendments are void.

TIEM RADIONUCLIDE CHEMICAL and/or Physical form MAXIMUM ACTIVITY* MAXIMUM POSSESSION LIMIT

A. Am-241 Sealed Source - Amersham Corp. 40 mCi Any (AmBe) Model AMN.PE5

AUTHORIZED USE:

A. For use in a Seaman Nuclear Model XL-100 (Formerly Model R-50) gauge for measurement of moisture content.

CONDITIONS

- 1. Radioactive material shall be stored at the licensee's facilities located at Summit & Robinson Streets, Wayne City, Illinois and used at temporary jobsites of the licensee in areas not under exclusive Federal jurisdiction throughout the State of Illinois in accordance with statements, representations and procedures listed in other conditions of this license.
- 2. Radioactive material shall be used by, or under the supervision and in the physical presence of, Kerry Garner or individuals who have successfully completed the manufacturer's training course or an equivalent, Department approved, training course. The licensee shall maintain training records of all designated users.
- 3. The Radiation Safety Officer for this license is Kerry Garner.

* μCi-microcurie; mCi-millicurie;	Ci-Curie; MBq-Megabecquerel;	GBq-Gigabecquerel; TBq-Terabecquerel; g-gram;	μg-microgram; kg-kilogram
APPROVED BY:	,	DATE	PAGE of PAGES

Charles G. Vinson, Head of Materials Licensing

August 23, 1999

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STATE OF ILLINOIS DEPARTMENT OF NUCLEAR SAFETY RADIOACTIVE MATERIAL LICENSE

LICENSEE	LICENSE NUMBER	AMENDMENT NUMBER	EXPIRATION DATE
Coatings Application & Waterproofing Co.	IL-01408-01	5	July 31, 2004

- 4. A. Each sealed source possessed under this license shall be tested for leakage and/or contamination as specified in 32 III. Adm. Code 340.410. Tests for leakage and/or contamination shall be performed by persons specifically licensed to provide such services.
 - B. This license does not authorize analysis of leak test samples. However, the licensee is authorized to collect leak test samples for analysis by persons specifically authorized by the Department, an Agreement State, a Licensing State, or the U.S. Nuclear Regulatory Commission to perform such services.
 - C. The records of tests for leakage and/or contamination shall contain the manufacturer, model and serial number, if assigned, of each source tested, the identity of each source radionuclide, the results for each test sample expressed in Bq or mCi, the date the sample was collected, the date the sample was analyzed, the identity of the individual who collected the sample(s) and the identity of the individual who analyzed the sample(s).
- 5. Maintenance, repair and initial radiation monitoring of devices containing radioactive material shall be performed only by persons specifically authorized by the Department, an Agreement State, or the Nuclear Regulatory Commission to perform such services.
- 6. A. The source holder shall be locked in the "off" or closed position when the device is not in use.
 - B. Sealed sources shall not be opened or removed from their source holders by the licensee.
- 7. When performing tests at temporary job sites, the authorized user shall not leave the device unattended. Upon completion of tests, the device shall be locked in the licensee's vehicle or a secure building to prevent unauthorized use, loss, or theft.
- 8. At any time the licensee is engaged in making measurements by authority of this license at a temporary job site, the licensee shall have a current copy of each of the following documents available at the temporary job site for inspection by the Department:
 - A. The license, including all active amendments;
 - B. The manufacturer's instruction manual for the sealed sources and devices at the temporary job site:
 - C. The licensee's emergency procedures; and
 - The results of the latest test for leakage and/or contamination performed on the sealed source. D.

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STATE OF ILLINOIS DEPARTMENT OF NUCLEAR SAFETY RADIOACTIVE MATERIAL LICENSE

			·
LICENSEE	LICENSE NUMBER	AMENDMENT NUMBER	EXPIRATION DATE
Coatings Application & Waterproofing Co.	IL-01408-01	5	July 31, 2004

- 9. The licensee shall conduct a physical inventory at intervals not to exceed six months to account for each sealed source received and possessed under the license and shall maintain a record of such inventories. The inventory records shall include the radionuclide, activity, activity assay date, manufacturer, model and serial number, the location of the sealed source, date of the inventory and the identity of the individual(s) performing the inventory. Records of inventories shall be maintained for five years from the date of each inventory.
- 10. Except as specifically provided otherwise by the license, the licensee shall possess and use radioactive material described in all schedules of this license in accordance with statements, representations and procedures contained in, referenced in, or enclosed with the documents listed below. The regulations contained in 32 III. Adm. Code: Chapter II, Subchapters b and d shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations. The most recent statements, representations and procedures listed below shall govern if they conflict with previously submitted documents.
 - A. Application dated April 19, 1999.
 - B. Letter, with attachments, dated August 17, 1999.

CGV:CRH:kjg

* µCi-microcurie; mCi-millicurie; Ci-Curie; MBq-Megabecquerel; GBq-Gigabecquerel; TBq-Terabecquerel; g-gram; µg-microgram; kg-kilogram

APPROVED BY:

DATE

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