NRC FORM 314 U.S	AUGUEAD DEGULATODY COMMISSION	APPROVED BY OMB: NO. 3150-0028	EXPIRES: 08/31/2010
(4-2008)	S. NUCLEAR REGULATORY COMMISSION	Estimated burden per response to comply with t	
10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)		This submittal is used by NRC as part of the I	basis for its determination that the facility is
		released for unrestricted use. Send comments in	
CERTIFICATE OF DISPOSITION OF MATERIALS		FOIA/Privacy Services Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of	
		Information and Regulatory Affairs, NEOB-102 Budget, Washington, DC 20503. If a means used	
		display a currently valid OMB control number,	the NRC may not conduct or sponsor, and a
LICENSEE NAME AND ADDRESS		person is not required to respond to, the information	DOCKET NUMBER
		24-26074-01	DOOKET NOMBER
Sweetheart Cup Company, Inc			
P.O. Box 2090		LICENSE EXPIRATION DATE 05/05/2011	
Springfield, MO 65801			
A. LICENSE STATUS (Check the appropriate box) This license has expired. ✓ This license has not yet expired; please terminate it.			
B. DISPOSAL OF RADIOACTIVE MATERIAL			
(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)			
The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:			
 No radioactive materials have ever been procured or possessed by the licensee under this license. 			
2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.			
✓ a. Transfer of radioactive materials to the licensee listed below:			
Honeywell International, Radiological Operations, 3079 Premiere Pkwy. Duluth, GA 30097. See attached documents			
b. Disposal of radioactive materials:			
1. Directly by the licensee:			
2. By licensed disposal site:			
2. Dy weets contractory			
3. By waste contractor:			
c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.			
C. SURVEYS PERFORMED AND REPORTED			
A radiation survey was conducted by the licensee. The survey confirms:			
a. the absence of licensed radioactive materials			
b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.			
2. A copy of the radiation survey results:			
a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:			
3. A radiation survey is not required as only sealed sources were ever possessed under this license, and			
a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.			
V 3. We locally good to be that of the first			
The person to be contacted regarding the information provided on this form:			
Robert Michael Scheele	Trophy Donartment Manager		ADDRESS
Mail all future correspondence regarding this license to:	Trophy Department Manager	(417) 868-4242 Mike	e.Scheele@
C. CERTIFYING OFFICIAL I CERTIFY UNDER PENALTY OF PER↓URY THAT THE FOREGOING IS TRUE AND CORRECT			
PRINTED NAME AND TITLE	SIGNATURE		DATE
Robert Michael Scheele	- Make	24	12/2/10

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO VIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 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.

Nuclear Regulatory Commission 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352

To Whom It May Concern,

This is to advise you that we have returned the following radioactive source(s) to Honeywell International, 3079 Premiere Pkwy, Duluth, GA 30097

First Source Second Source

Isotope: Kr-85 Isotope: Kr-85 S/N: OX494 S/N: OX496 Activity (CI): 1 Activity (CI): 1 Dev Model: 2201 Dev Model: 2201

Honeywell is authorized to receive the listed source(s) under Georgia radioactive materials license GA 832-1

Tably Department Managers
Title 12/8/10

Nuclear Regulatory Commission 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352

To Whom It May Concern,

This is to advise you that we have returned the following radioactive source(s) to Honeywell International, 3079 Premiere Pkwy, Duluth, GA 30097

First Source Second Source

 Isotope:
 Kr-85
 Isotope:
 Kr-85

 S/N:
 LW330
 S/N:
 LR823

 Activity (CI):
 1
 Activity (CI):
 1

 Dev Model:
 2202
 Dev Model:
 2202

Honeywell is authorized to receive the listed source(s) under Georgia radioactive materials license GA 832-1

Sincerely,

signature

Nuclear Regulatory Commission 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352

To Whom It May Concern,

This is to advise you that we have returned the following radioactive source(s) to Honeywell International, 3079 Premiere Pkwy, Duluth, GA 30097

First Source

Second Source

Isotope:

Kr-85

Isotope: S/N:

Kr-85 PF178

S/N: PF177 Activity (CI): 1

Activity (CI):

1

Dev Model: 4201 Dev Model:

4201

Honeywell is authorized to receive the listed source(s) under Georgia radioactive materials license GA 832-1

Sincerely

Deportment Managey

Nuclear Regulatory Commission 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352

To Whom It May Concern,

This is to advise you that we have returned the following radioactive source(s) to Honeywell International, 3079 Premiere Pkwy, Duluth, GA 30097

First Source Second Source

 Isotope:
 Kr-85
 Isotope:
 Kr-85

 S/N:
 PC264
 S/N:
 PF186

 Activity (CI):
 1
 Activity (CI):
 1

 Dev Model:
 2201
 Dev Model:
 2201

Separtment Manager

Honeywell is authorized to receive the listed source(s) under Georgia radioactive materials license GA 832-1

Sincerely,

signature

Title

Nuclear Regulatory Commission 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352

To Whom It May Concern,

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First Source Second Source

 Isotope:
 Kr-85
 Isotope:
 Kr-85

 S/N:
 PF174
 S/N:
 PF175

 Activity (CI):
 1
 Activity (CI):
 1

 Dev Model:
 2201
 Dev Model:
 2201

Honeywell is authorized to receive the listed source(s) under Georgia radioactive materials license GA 832-1

Sincerely,

signature

TROPHY DEPARTMENT MANAGEN

Nuclear Regulatory Commission 2443 Warrenville Road Suite 210 Lisle, IL 60532-4352

To Whom It May Concern,

This is to advise you that we have returned the following radioactive source(s) to Honeywell International, 3079 Premiere Pkwy, Duluth, GA 30097

First Source

Second Source

Isotope:

Kr-85

Isotope:

Kr-85

S/N: PF181

S/N:

PF180

Activity (CI): 1
Dev Model: 22

2201

Activity (CI): Dev Model:

2201

Honeywell is authorized to receive the listed source(s) under Georgia radioactive materials license GA 832-1

Sincerely,

. . .

100

Despartment Managra



SOLO CUP COMPANY P.O. BOX 2090 1100 N. GLENSTONE AVENUE SPRINGFIELD, MO 65801 SPRINGERS NINES

08 DEC 2010 PM 41



Materials Licensing Section U.S. Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, Il 60532-4352