

February 27, 2014



Bruce Carrico
U.S. Nuclear Regulatory Commission
Office of Federal and State Materials and Environmental Management Programs
Washington, DC 20555-0001

Phone: 301-415-7826

SUBJECT: Annual Nuclear Radiation Transport Report

Dear Mr. Carrico:

Enclosed is the Kimberly-Clark Annual Nuclear Radiation Transport Report due in January 2014. If you have any questions, please contact me via the information provided under my name.

Sincerely,
Sally Herrick

Sally Herrick, R.A.C.

Regulatory Affairs Technical Leader

Kimberly-Clark Health Care
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Enclosure - 1 report

CC: Dennis A Morris, Radiation Safety Officer





ANNUAL SUMMARY MATERIAL TRANSFER REPORT 10 CFR 32.20

Reporting Period:

January 1, 2013 to December 31, 2013

Licensee:

Kimberly-Clark Corporation

1400 Holcomb Bridge Road

Roswell, GA 30076

License:

10-23980-01E

Recipient	License #	Radionuclide	Physical form	Total Quantity
Avent, Inc. 6620 South Memorial Place	10-23980-01E	C-14	Liquid	*0.0 mCi
Suite 100 Tucson, AZ 85756			Solid	**1654.6 mCi
U.S. Distribution – exempt quantities	N/A	C-14	Capsule (1µCi each)	349.4 mCi

^{*}The liquid quantity decreased to zero from prior year. The supplier no longer manufactures. Avent, Inc. acquired larger quantity in 2012 to allow sufficient time for transfer.

Comments:

None

All materials are transferred for use under §30.18 or equivalent regulations of an agreement state in accordance with §30.41.

Sally A. Herrick, R.A.C

Regulatory Affairs Technical Leader

Sally Church

Kimberly-Clark Corporation 1400 Holcomb Bridge Road

Roswell, GA 30076

(770) 587-7244 Sally.herrick@kcc.com 27 February 2014 Date

^{**}First batch of solid 14C compound brought into facility for validation of API synthesis.